# The Cranamigt, WEEKLY COMMERCIAL TIMES, 

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a political, literary, and general newspaper.

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## the gold discoveries and the rate of interest on capital.

There is one very important consideration in connection with the recent discoveries of gold in California and Australia, and the probable depreciation of the value of that metal in relation to other commodities, which has hitherto been left without any public discussion, however much it may have attracted the atteution, if not the anxiety, of private individuals:-we allude to the effect upon the rate of interest. The commercial and banking community in this country have become so much accustomed to refer to the fluctuations in the amount of bullion held by the Bank of England, as a criterion of the value of money, as it is commonly called, but which would be more properly termed, Cornable capital, or in other words, as a test of the fluctuations of the rate of interest, that it is not a matter of surprise that many persons should have considered a great accumulation of gold as a certaiu index of a corresponding diminution in the rate of interest at which capital may be hereafter borrowed. However common the inference may be, and whatever conntenance it may receive from the conclusions drawn from the effects of the fluctuations of bullion in the Bank of Eugland under the regulations of the Bank Act of 1841, a fair and full consideration of the whole subject will, we think, convince every oue, that no such effect will necessarily follow from an increase in the supply of gold, however great. But, in order to make our reasoning perfectly plain, it will be necessary to consider the fundamental principles which determine the abundance of capital and the rate of interest; as well as the peculiar regulations which at present lead men ; as well as the pecutions of the bullion in the Bank as ar men to look to the fluctuations of the bultion in the Bank as an
indication of the rate of interest, or, as it is popularly termed, of the "value of money."
In the first place, then, the accumulation of the capital of an individual depends ehtirely upon the excess of his production over his expenditure. Intermediate agents, merchants, and other dealers, form a necessary element in production for the purpose of distributing commodities to the consumer in the most economical way. Their accumulations, therefore, are of the same character as those of the immediate producers. Their surplus of profits over ana above their expenditure form so much addition to the capital of the country. So also the savings of those whose income is derived from rents, from interest of money lent, and
the capital of the country; for though they are not producers themselves, yet the rent of land and houses, the interest of money lent, the taxes which supply the dividends of the public debt, are all included in the cost of producing commodities, and therefore, in reality, represent a portion of those commodities:-just as much as if in England, as is the case in some of the Eastern countries, a portion of the actual produce was given up in payment of rent, for the use of money and other services, or in payment of public taxes. The accumulation of capital in any country, therefore, depends upon the excess of its production over its consumption ; and capital will always be great or small in proportion to that excess for a long period. But it is quite plain that whatever the excess of a man's income may be over his expenditure, it does not necessarily-and indeed very rarely doesimply the possession of more gold or silver. With traders of all kinds, it rather infers an additional stock of commodities, either held immediately by them, or by other persons at home or abroad to whom they have given credit, appearing as an aldition to their book credits. With others, an accumulation of capital by a saving of a portion of their income, rather than an additional ouantity of gold and silver will infer investment in the funds of this or other countries, a purchase of land, a loan on mortgage to enable some other person to purchase land or build houses, an extension of railways, improvements in draining or other useful works. In truth, then, nearly the whole of the accumulated capital of a comutry, simply because every person is desirous of converting it into a source of income or additional profit, is represented by an additional quantity of commodities, or by new facilities by which commodities can be produced more cheaply, and therefore with greater profit. Every drain that is cut is an addition to the capital of the country, the interest of which is paid from the additional produce which the land yields:-every agricultural implement which is made is an addition to the capital of the country, the return for which arises from a saving of manul tabour and other expenses, and frequently from a greater production:-every ship that is built-every machine that is constructed-every railway that is opened-all represent additions to the capital of the country, in so far as they minister to cheaper and more perfect productions, to a greater economy of time and labour ; and each will be profitable just in proportion as it accomplishes those objects. But the great representives of accumulated capital is commoditios themelves. The largest portion of the capital of a great irading country like England is usod, directly and indirectly abroad ant. at home, in advancing the wages of labour necessary to protuce articles required for cousumption throughout the word, and dissributiug those articles among consumers. Young countries, possessed of litsle capital-as, for example, our own colonies and the great majority of our foreign markets - trade almost exclusively upon the capital of old and rich countries like England. To enable them to carry ou production, they not unfrequently obtain advances on their growing crops, and nearly always payment for their produce as soon as it is ready for market;-while, on the other hand, for all they import from England, they receive loug credits. The produce of one year in reality pays for the imports of the former year. It not unfrequently happens that British capital performs nearly the whole of the trade, both in cultivating the native produce and in distributing British goods. In Bengal, the cultivation of indigo is conducted chiefly by means of capital advanced to the planters by British merchants, while the British goods which are consumed are consigned by manufacturers or merchants here, who wait for returns until they are sold, anil uutil a long credit upon them has expired. But it is plain that in proportion as a country produces more than it consumes, and therefore as its capital accumulates, the producers will become independent of foreign advances, and the merchants of foreign credits. A stock of indigo in Calcutta, which nominally belongs to a planter in Bengal, but really to a merchant in London who has advanced the means of cultivating it, will, by an increase of capital, become the real property of the planter to dispose of as he pleases ;-and the stocks of Manchester calicoes and

Glas:ow mu-lins, which are apparently the property of merchants areveu ufretailersin Calcutta, but which in reality belong to manufacturer in this country, will, by an accumulation of capital equal to the roquirements of trade, make those persons the importers on their conn a count and the real owners of the goods. The difference in the character of our trade with young and distant conntries where capital is scarce and dear, and with the near continental markets where capital is abundant and cheap, strikingly illusentes our cuservations. The trade of all our distant marhet is carried on with British capital-by consignments of goods on Priti-h accomt, the merchant and manufacturer here advancing their co-t, either directly themselves or through their credit with their bukers and otherwise, and waiting until the groods have been disposed of abroad, and until the credit at which they are sold has expired, before they receive re-
turns for them. Thus it is said that in Brazil, in goods and credits, the capital belonging to this country is never less than fice millioms stering: while the produce of Brazil shipped to this country is paid for at the time. It may be that the manufacturer who has made a shipment has himself received advances at home, either from a merchant in cash, or by his acceptances which his bauker is willing to discount until the returns are received :-but in whatever way this is accomplished, it is still an advence of Briti-h capital, and the property in the Brazils is its real repres-mative. On the contrary, the trade with the Consinent is carni-d on to a very small extent with British capital. Goorlisurchated in Manchester or produce purchased in London for the nse of those countries are usually paid for immediately, hy credits supplied from the Continent. The cost or value of those ghuds, though expressed in money, is really constituted of the raw materia's of which they are made, and of the food, clothing. d.c., (or the price of it, which is the same thing) advanced by the manufacturer in wages, expenses, freights, \&c. And the money which a merchant or a banker advances upon a shipment of goods, really only replaces in the hands of the manufacturer the cost of the commoditics used up in such goods, and the means of repeating the same process again witlont waiting for the returns for his irst thipment. If in the course of time the expenditure of a mannfacturer be so much less than his income that he no longer requires those advances, his increased capital will make the gools which at present are but nominally his own, really his own ;-and the capital which has been released from making advaniers to him must seek other employment. But in whatever way it sechs that employment, it will still be found to be representel by commodities. If, for example, a manufacturer discomuts bill- with his banker in order to pay for 100 bales of cotton, or ohtains an advance for that purpose, it is in cffect the same as if the hauker had lent him 100 bales of cotton for the perinelfor which he requires the advance.
For the purpo-e of facilitating exchanges, it has been found motitable to apply a portion of the capital of the country, - that Is, a poution of is produce, -in the purchase of a quantity of gold But it iner for the purpose of constituting a circulating medium. But it must be obviens that the quantity of those metals which will be necessary for that purpose will depend upon their relative value which they bear to other commodities. For example, asoming that gold is raluable in comparison with silver, in the propurtion of 1 to 15 ,-then it would require fifteen times the it all of silver, that would be required of gold were it all of that metal. It is the salne of the commodities that are to be exchangel that most determine the amount of the coin required to circulate them ; and the quantity of metal which will be required fir that coin must therefore be determined by the relative value which the metat hears to other commodities generally. And as at what now require fiftecu times the quantity of silver to cir-
culate same chantity of commodities that it would of ace of goldand silser to it would of gold, at Qum ral: so, if whll were to become so abundant that its inties in -ic rabue was onw-third less than at present, while silver remained Cathony, it is plain that a given quantity of gold would circulate only as many commodities as ten times the guantity of silditional tuattits of culd it would require a proportionate adis neresang of gole to perform the same functions that mhlitional sut presint. But it must be plain that such an the commry. The laree quantity at the lower intrinsic value, woult only represent the same quantity of commodities that the smaller quantity had done at the hipher rate. A loss would be surtainct on the existing stock of gold in the country by the fall in its intrinsic value; and that loss would be represented by the quantiny of onter conmodities winich would be employed to furnii h the additiona! quantity of gold required to make up the value of the circhlating inedium. It is clar that, to whatever extent depr ciation may occur in the intris sic value of gold, this consequence untas follow in the same propurtion. But, under any circumstances, the poition of the capital of a country so invested must represent I ut a very mall proportion of the whole.
Let us now shorty consider what determines the price which perzons will he willing to give for the use of capital, or in other words, the rate of in -1est. It is not alone the quantity of capital which a comntry poss eses, nor is it alowe the exicnt of trade
carried on by a conntry requiring the aid of borrowed capital, that determines this point ; but it is the proportion which the one bears to the other-the proportion which the capital seeking employment bears to the trade which requires the aid of borrowed capital, or of advances by means of discounts, or loans of any kind. For example, in a country like Holland, where capital is abundant, and commerce and trade almost stationary, the rate of interest will be very low; while in a country like England, where, though the capital seeking employment may be fifty times greater absolutely, and five times greater relatively to the population, yet with a rapidly increasing trade and new enterprises at home and abroad, the demand is so much greater, that the rate of interest is higher in England than in Holland. And even in this country, the "value of money,"-that is, the rate of interest on loaned capital,-varies quite as much in proportion to the demand at any particular time as to the supply. For example, the rate of interest often falls very low when trade is much depressed, althongh the quantity of capital seeking employment may not be very large ;-so, infthe same way, the rate of interest is frequently higher when trade is very good, although the quantity of capital loaned and loanable at such a time may be very great. The rato of interest, or the price of the loan of capital, therefore, depends, like that of all other articles, not only on the supply, nor on the demand, but on the relation which they bear to each other.
Now, then, let us inquire how the supply of, and demand for, capital are likely to be affected by the gold discoveries, a greater abundance of that metal, and a consequent depreciation in its value in relation to other articles. The only meats that we possess of obtaining gold, or any other article of foreign production, is by exchanging our own productions for them. Oar exports, therefore, represent the foreign commodities which we can import-gold as well as others. But it must always be re membered that it is far more needful that we should obtain supplies of those great raw materials, such as wool, cotton, flax, timber, and every description of food, which form the constituent parts of our manufactures, than of gold and silver, beyond the quantity which is absolutely required for the purposes of circulation ; and, therefore, if from any particular quarter we import gold and silver only, in exchange for our manufactures, they are valuable to us but so far as they enable us to purchase raw materials and food elsewhere
For example, we import from Mexico in exchange for our manufactures chiefly silver. With that silver we last year imported flour from France, wheat and wool from Germany and Austria, and sugar from India; and the silver from Mexico was chiefly valuable to us, inasmuch as it enabled us to replace with a profit from other countries the various articles of which the manufactures shipped to Mexico had been composed. But no one will doubt that it would have been even more convenient and more profitable, if, in place of silver, Mexico had furnished direct, at the same price, the commodities which we purchased from third comtries with the silver obtained from Mexico; thas saving the time and labour of a second operation. Take another example:Suppose the discovery of gold in Australia were to furnish us with that metal to the amount of one million yearly in payment for our exports, and were to displace the production of wool to that extent, it is plain that our receiving gold in place of wool would only lead to the necessity of purchasing wool wherever we could find it in other countries; and that we should only be bencfited by the change in the character of our returns from Australia, progold, than we should have received direct from Australia in place of it. Gold and silver form the basis of but a very small portion of our manufactures, and can only be serviceable in so far as they enable us to replace the raw materials and food necessary to afford productive employment for our labourers. Whatever quantity, then, of the precious metals the peculiar character of our trade at any moment may induce us to import, it by no means fol. lows that a larger quantity will remain here than can be profitably employed, but that a great portion of it will be exchanged fur commodities abroad. During the last year a large quantity of of flour was imported from France, and a very small quantity from the United States. But the United States paid us for their extensive imports of our goods to a considerable extent in gold; and with that gold we paid for the flour received from France. But it must be plain that it would have been equally, or eren more convenient, to have received flour direct from the United States, if at the same price. So, in the same way, during the last eighteen months our importations of the precious metals have amounted to very many millions sterling, while the bullion in the Bank has ouly within the last few weeks shown any increase, and even now is not so great as it has been at times during the last few years. So long as gold retains the same value in relation to other commodities, a greater or a smaller quantity of it received here in exchange for our manufactures would not be likely materially to affect the quantity in the Bank, nor could it affect the quantity of capital, as it would be required to replace from other countries the raw materials and food required for our industry

But let us suppose that the quantity of gold increases so much that its intrinsic value is reduced by one-half. What, then, will happen? The nominal price of all other commodities will be pro-
portionately higher. Goods of the present value of $100 \ell$ wonld then be worth 200l. But the $200 l$ would purchase no more of the raw materials of food required to reproduce the same goods than the $100 l$ will do now. If, therefore, under such circumstances, we imported double the quantity of gold that we now do, our capital would not be thereby increased, nor our power of purchase from other countries. Commodities could not thereby be rendered more abundant. On the contrary, there are many reasons why our capital should be diminished, and commodities become less abundant by such a change. At the moment when any reduction in the intrinsic value of gold took place, all the debts due to England in sterling money, or in any other currency consisting of gold,
would be depreciated to that extent. For examplo would be depreciated to that extent. For example:- A mer-
chant in Manchester chant in Manchester has sold goods to the amount of $20,000 \mathrm{l}$ to customers in New York. At the time his sale is made the relative price of cotton and gold would enable him to import 2,000 bales of the former in exchange for his goods. But, by the time the credit has expired, the supposed change in the intrinsic value of gold has taken place; it las become doubly as abundant than before, and the intrinsic value in relation to cotton and wheat has fallen by a half. The Manchester merchant would then be able to import only 1,000 bales of cotton in exchange for his goods, in place of 2,000 bales as before. Or if he imported gold in place of cotton, still that gold being a quantity fixed when he made his sale, would only enable him to purchase in this country, or in any third country, one-half of the raw materials or food that it would have done before. The capital of the merchant would be reduced in that proportion; and in order to reproduce the same quantity of goods, either a portion of his own capital must be withdrawn from some other employment, or he must become a borrower of capital to that extent from others. Every reduction in the intrinsic value of gold has, therefore, the tendency to diminish the capital of the countre, so far as the debts due to this country ubroid are concerned. It is true the sume effect would follow as reg ards the debts due at home. But in the latter cise, whit one class of British suhjects lost by receiving payment in a depreciated coin, another class would gain by liquidating their debts in a similar cu reney. The great losers $w$ ould be the recipients of divi ends from th. funds, of renis on 1 ng leases, and other fixed incomes. But in all cases at home, the loss of one class would be the gan of another. The loss of the fundholder would be a gain to the
whole nation of tax-payers. Three per cent. consols would still whole nation of tax-payers. Three per cent. consols would still
be worth the same nominal price; there would still be pid $3 l$ a year as interest on each 100 l of stock; but that $3 /$ would purchase ouly one-haf of the quantity of other comm dities thit the same sum would have done before. The prinelpal of the National Debt wonld remain nominally the same as before; it would still be nearly eight hundred milions. But in labur and other commodities it would be worth but a hulf that it is nos. The interest would still be the same twenty-eight millions. But the taxes which are sufficient to raise that sum now, being sill nominally the same, would require a sacrifice of labour and of other commoditios oaly to the extent of one-half to pay them.
So, what the fundholder lost the taxpayer would gain. What the So, what the fundholder lost the taxpayer would gatio. what the
owner of propery let on long leases wou'd lose unil they had owner of propery let on long leases woud lose unil they had
expird, the tenant would gain, as was the ease durng the first pait of the present century. Therefore a fall in the value of gold wou'd have no effect upon the aggregate quantity of capital in the country, so far as credits existed amongst British subjects at home, or so far as fixed fucure payments, in the shope of annuities or othervise, exi-t among such persons. But so far as the balance of payments was due from foreign countrics to this, dischargeable in fixed quantities of gold, and those balarees are always very large, a depreciation in the value of gold from
its arcace abyudance would tend rather to diminsh the amow t its greater abundance would tend
There is another way (to which we have already alluded) in which Fuch a depreciation in the value of gold would end to duninish the amount of our capital. It is supposed that we have gold in circulation and in deposit in banks to an anount excerdng fory mionso that To whatever extent depreciation took pace, an Supose the dure coin would be experienced to the sam- extent. Suppose ciation was on half. As the quantity of conds required to be circulated, we should riquire just double the quantity of sovererigns to perform the same functions under those circumstances, when their intrinsic value was reduced to the same as 10 s is now, thought they would still retain the same name as at present. To, suply this additional coin, a corresponding quantity of commodities would reo quire to be given up which might othervise remain in a prodactive chaunel ; and to this extent the availatle aggregate caphat of the country would be reduced. Th re are theretore two was in winth country would be reduced.
some loss of capital would be sustained, would therefore become somewhat lese,
Would therefore become discoveries of the gold mines in California and in Australia But the discoveries of effect upon the demand for cafital. They will have a considerable effect upon :-whether of gold, or any other are two new sources of rich production cipital is ther by created for the commodity, stila large demand for erpital is therchy created for the purpose of exploring and worsing those manes, is distinct is the great quantity of gold obtained in Californa, yet so mere quanti $y$ of that metal contained of eapital, that the rate of interest has gerany securties cbtainable.

We have assumed, for the sake of illustration, such an additional supply of gold as wou'd reduce its in'rinsic valus to one-balt:that we contemplate the probability of any such change, nor the fos the grat a or any important depreciation taking place, exc-ps as the gradu I \&ffect through a period of years. But it is pleint as whatever the increased supply may be, and whatever diminmuna mat take place in the intrinsie volut of puld in cons queme then deney will be rather to less no than to meresse cons que-ner, the tenof our capital, ind most so in the first place; while on the other hand, the great now markets opened to us by those discoveries, will not only er-at" a fresh d uand for capitil on the spot, but even in the Odd countri.s which supqly them with manuartures, machinery, \&c Thus, White the supply of loanable capital in this coumery will be somewhet lessened, the dom ind for it will be somewhat ineresud, and the rase of interest will thereture have a tendency rather to rise thas to fall.
At a time when very oxagerated opinions are entertained av to the capital, it is of the first importance thit the thate of mon-ress upon discoveries should be fuly discussed and correctly and-rstiont. But Terming the points in enveriop the the pri ciphes which must demust so far guard our ous-rvan chans fram bure our readers, yot we must so far guard our ohs rations from being misundestoul, by practical operation is lienly to binceples may lie, yet that their and to take effict so kradudly, as not to produce as any one
 crease of bullion in the B onk of Eoghand hau hith...to bere.l, and - vill is, considered an indication of abuadant money, and of the probabitily of a fali in the rate of interest.

## LOUIS NAPOLEON'S POLICY.

Tine result of the appeal to the people to pronomace a " yes " or "no" vote on the Presidential coup difut, as far as is yet hoown is asthours:-The returns from 81 departments give 6,011,000 votes for the President, and 709,000 again-t. These returns arc partments complete, including the scine, gives $1,22=2,5015$ for, and 15t,189 against
This result is nearly what we anticipatel. It is probably also nearly what it would have been had the circum-tances of the poll bren such as to render it more free from suspicion than can now be the case. It is imposible to athirm that an election which has taken place while all newspapers were supprested or garbled, while all puthic mectings and other facilities for forming and circhlating opinion were proccrited, while the prinefpal political
chicfs were in duran ce, and while a great momber of departments chicfs were in duran e, and while a great momber of departments We believe that Louis Nambeon has done himself serions injury and injustice by thus enabling his antagnise tonasere, without a possibility of gainsaying tham, that it is quite impossthe to forme whether or not the vote piven moder snen circmm-tarces is a ge-
nuine and true expresion of the national will. It may be so: we huine and true expresion of the national with. b ; but Louns Sapoleon can never prodait to be anch, withont expocing himelf to a contradiction which he caumet rebut. One thing, however, we think may be gatlered from the that the retums have not been tampered with, as it was so penerally affirmed that they wonid be. It is encouraging also to timed that under the circumstances so many have dared to vote against a usurper. The Freuch have not shown themselves such mere sheep on this occa-ion as on most previnusumes As somi as
the polling is completed, and the result- puldi-hed in detait, we shall be able to form sume gness buth as to the mumters who abstained from voting, and who therefoen mhet be remaraced as
 be fulund.
So fur, however, the usurpation may her said to be succos-ful? resuming it ordinary course. The chief diflicultics of the Pres
 Constitution is promulgated, when the re-vabablishment of andee in any part of the conatry, when the preas is liberated of when Frane begins to murmur at its prolouged thration and -ifonce, and when the former political leaders are in a pe-ition to re-mone
 carions and critical one. It is in fact whatever he may render it. He will be the maker or the marrer of hat futary fortanes. This Whole conre has sum readily imagine that he honestly believer he is
tive. But the fittert matu t character and wan own interest and that of fiscountry ar fore, we do not as-ome that because the
lis ambition is daring and nuserupulons vern ill. The system which will best
France, may and probsily will also be consolidate and extud his own

## THE ECONOMIST.

「Dec. 27,
been little knowu and much misunderstood ; it is obvious that he is a man of resources, combination, skill, resolution, impenetrable reserve and imperturbable nerve. He has shown much of the cold patience, the unbending will, the utter unscrupulosity, which have marked some of the greatest administrators known to history, Louis XI. of France, the Sforzas and Viscontis of Milan, the Clives and Hastings's of our owu country. Whether he has suy of the higher faculties of the statesman, and is capable of any of the grander conceptions of the political philosopher, he has yet to show. He is assuredly not the weak man it was the custom to regard him. His long years of confinement and of exile appear both to have ripened his judgment and braced his energies.
We cannot too often repeat that he owes a great expiation to his conntry. He has committed a deliberate act of violence and of treason, which can be pardoned only on condition of its being the last. IIe has been guilty of a crimes which only the scrupulous avoidance of all future crime, can induce history to forget or gild. He has seized power in a manner which only the beneficent use he makes of it can shield from infamy. Others before him bave filched or robbed a sceptre, and yet have wielded it well. It is still in his power, by imitating them, to throw a veil, or a splendouf, over deeds which he must deplore and ought to wish forgotten. Augustus Casar waded to a throne through an amount of bloodshed and of perfidy of which Louis Napoleon has given us only a faint and feeble reflex; but by giving to Rome a long respite from sixty years of civil strife and tyramous dominion, by developing her resources, cultivating her intelligence, and layiug the sure foundation for 350 years of unbroken peace, he left behind him a name associated iudissolubly with an age of glory. Cromwell dismissed a Parliament even more despised and discredited than that of France, with a degree of contempt and ignominy as great as Louis Napoleon inflicted; yet he governed better, and raised the name of England higher, than any legitimate Sovereign since the Great Queen. In 1799 Napoleon drove out the Council of Five Inndred by the actual use of the bayonet, and installed himself as First Consul by an autocratic fiat and a military force; yet his name is yet dear to France-not on account of that long series of splendid campaigns which brought her at first so much glory and afterwards so much discomfiture and mortification, but because for the first time since 1789, he brought her a strong and settled Government ; because he made her feel that she had a master hand and a sagacious pilot at the helm ; because he gave her rest from intrigues, conspiracies, and the wearisome and humiliating succession of imbecilities which had so long misruled her ; because he restored, under stern and wise conditions, her shattered and desecrated altars : because, lastly and chiefly, he readjusted the scattered materials of order, he reorganized the dissolved and decrepit system of administration on a basis which has never since been shaken, and educed кosmos out of chaos. Let the Nephew well understand and lay to heart the real foundations of the Uncle's glories, the true reason why the mere name is one of such magic, the true reason why that name secured his own election while yet an unknown or an ill-kuown man. It was not Napoleon's military but his civil services that made nim the idol of the nation from 1800-1804; it was not his military but his civil services that France in 1848 looked for from his Nephew, when she chose him as her chief at a moment when a similar chaos to thet which Napoleon had closed, seemed to call for a similar elucidation, and made the people turn with hope and affection to the mere echo of a great name. Napoleon's military career, magnificent and brilliant as it was, exhausted the nation, wearied the army, carried mourning and desolation into every family ;-Napoleon's military grindeur all passed away, and leftFrance no wiser, no greater, and much poorer than he found her ;-but his code cirite has maintained its hold in every country in which he planted it; his coinage has been every where adopted and confirmed by the sovereg gus whom he had ejected, and who returned after lifs defeat ; and his elaborate and scientific system of centralised administration has never been once shaken or meddled with by any of the monarchs or revolutions that have succeeded him. The trophies of war have perished: the trophies of peace have survived The former made France miserable : the latter have made her a celebrity and an example. The former landed Napoleon in a melancholy exile, and gave
the latter have already placed him ligh among the permanent
benefactors of mankind.
The unwilliugress which we showhed to join in the fierce and unsparing condemnation of the character and proccedings of Lonis Napoleon, so universal in the English Press, and our disposition to give him credit for a desire to use his power well, should secure as a patient and considerate hearing, when we warn him of the perils which it is most urgent upon him to avoid, and of the mis. assumption whe is most liable to fall. We shall do so on the assumption that he really believes his rule to be the best for France, and really intends, now that he is fairly seated in the Presidential chair, to make her welfare his chief and sincere con-
sideration. sideration.

In the first place, then, if he relies exclusively on the troops, he is lost. The army cannot be permanently used to coerce the
nation. For, to begin with, they greatly sympathise with the nation. It has been all along pretty well understood that, though ready enough to fight against insurgents and Socialists of Blanqui's cast, they could never be relied on to take part in putting down any revolution in which the National Guard sided with the masses. They have strongly the instinct of discipline and order, but they have the sentiment of citizenship likewise. In each individual instance, in each sudden crisis, the habit of obedience, and the recollection of their military oath, would probably prevail to make them execute the commands of their immediate superiors. But this wonld no longer be the case as soon as they had time to consult and discuss among themselves, and as soon as they perceived that they were made the tools of a regular system inimical to those whom they loved and to whose ranks they belonged, and to the interests of the nation of which they formed a recognised and sympathising part. French soldiers are not, like English soldiers, mainly chosen from the lowest portion of the populace, and enlisted virtually for life. They are taken almost indiscriminately by the conscription from all ranks, and they serve, or are required to serve, only for seven years. After that time, they return to mingle with the mass of their fellow-citizens, unless it should be their option to remain. The result of this is twofold :first, that they retain most of the feelings and predilections of the classes out of which they were called yesterday, and into which they will be reabsorbed to-morrow ; -and that France abounds in thomsands of trained and disbanded soldiers, equal in skill and experience to those actually enrolled, but as full of political inferests and predilections as any of their compatriot civilians. Thus the army in France is not, as in England, a distinct body, set apart from the nation, and having no feelings and wishes that are not bounded by the barrack walls. They are merely that portion of the people which, in each particular year, chance to be under arms. One-seventh of them were simple citizens-sons, brothers, hasbands avant tout-last year: one-seventh of them acain become simple citizens-sons, brothers, husbands avant cout-this year. Therefore the idea of using them against the Nation, is chimerical.
Secondly. The officers of the army are chosen from among those middle classes -the bourgeoisie-ont of whose haads the late coup detat is supposed to have wrested power. They belong to then: they marry into them: they frequent their saloons, dine at their tables, share their conversation, imbibe their sentiments drink their wine. Like them they read the newspapers, and feel the deprivation when newspapers are suppressed. They are susceptible to the taunts and reproaches of parents, friends, brethren, and lovers, for selling their sword to a despot, o: assailing the rights of their countrymen. In proportion to their rank and education will all the influences be brought to bear upon them and be sensibly felt by them, which will make them reluctant and unsafe tools for resolute misgoveroment.

Thirdly. The moment the army perceives that Louis Napoleon's avernment depends on it alone, that moment it becomes supr me Tibat moment also it becomes exacting, jealous, and tyrannical. That moment it becomes the arena of the most desperate personal intrigues That monent gives to Louis Napoleon-now so free from them -a score of formidable rivals. He is a civilian. He has won his spurs in no memorable battle. If the army is the centre and intrument of power, there are many who bave a far better title than he has to seize it. Chargarnier, Cavaignac, Lamoriciere, have all a prior claim to wield a militury sceptre. The troops know them. They have shown their capacity to conquer and command All are respected, if not beloved. Lamoriciere is said to be an especial favourite. It is well known that the Algerine army is indignant at the treatment of its most renowned generals, and the votes there are said to be hostile to the President. Even under the influence of a coup d'etat and martial law, sixteen thousand men among the regiments at home have voted agains him. The army then is divided ; and will not long submit to be governed by unworthy or disreputable chiefs, if Louis Napoleon can find no others to stand by him. The troops will not long be faithful to a man who can only reign by imprisoning, cashicring or exiling the generals they most respect and love. Therefore if Louis Napoleon relies upon the army as an iustrument of mis government, he is leaning on a spear which will break and pierce him.

Neither must Louis Napoleon rely upon the masses. The great body of the ignorant peasantry may indeed vote for him as representing in their minds the cause of order and the briltiant recollections of the Consulate and the Empire. Large numbers of the working classes in the towns may vote for him also under the impression that he will unite the two incompatibilities of a large remission of taxation and a vigorous increase of expenditure on public works. He may buy golden opinions from mauy by the abolition of the vexatious and burdensome octroi. IIe may flatter the passions and pander to the interests of the low democracy ; and by these means he may obtain a large numerical majority of mere suffrages But these alone cunuet maintain him. The peasantry, his most numerons adherents, are an inert body, who can be relied on only for inactive resistance, not for energetic partisanship. Moreover in no country, least of all in France, can the contest ever be a hopeful one for despotism, when
and mere brute numbers on the other. In no strife in modern days, is the major vis ever on the side of the mere numerical tellectual resources, and morai weight of the middle and upper ranks, will always be an immense overmatch for mere masses of ignorant, untrained, and stupid proletitires. Peculiarly so among an exciteable, mobile, and mercurial people like our Gallic neighbours.
Neither must Louis Napoleon rely upon the priests. They are about the worst, the weakest, and the most treacherous reed upon which he could lean. We look upon the tendency he has shown in this direction with more dislike than any of his other proceedings. It is true that one of the saddest and most menacing features of the present aspect of French society is the absence of a religious spirit. It is true that any one who should reanimate this spirit in the nation would be the greatest of human benefactors. But playing into the hands of the Jesnits will have precisely a coutrary effect. They are the notorious and irreconcileable enemies of the central ideas which lay at the bottom of the great French Revolution, and which are still inshrined in the hearts of the whole nation-viz., the sovereignty of the people, as opposed to the divine right of kings, and the reign of equal justice, as opposed to class privileges. All that the country has of noble in its recent history is arrayed against the priests. All the long years of its degradation and dishonour are associated with their rule. All that it has of generons or lofty, all that it has of popular and stimulating, in its literature, from Voltaire and Rosseau down to Paul Lonis Courier and Jules Janin, has proclaimed internecine war against priestcraft under any form. Right or wrong, priests in general, and the Jesuits in particular, are hated by every thing in France (except rural ignorance, and rare fanaticsm, and legitimacy with its sinister and ulterior designs) as the foes to enlightenment, the upholders of humbug, the allies of despotism, and the smakes who poison domestic life. The restoration of them, even to most modified and fettered influence, was one of the most daring, difficult, and unpopular of Napoleon's achievements. Notwithstanding the strong and obvions reasons for doing it, notwithstanding the consummate skill and cantion with which be did it, it was a thing which his supporters conld hardly tolerate or forgive. The attempt to associate the pricsts once more to State authority had thoroughly undermined the power of Charles $\mathbf{X}$., before their mischievons alvice led him to that attack upon the press by which he forfeited his throne. The active intellect of the French nation, in immense preponderance-it is most deplorable that it should be so, but so it is-regard Christianity as a deception and chimera, and their religions teachers must resemble the Archbishop of Paris much more, and the Bishop of Chartres much less, than the great body of them do at present, before this error will be rectified. And as long as this is the case, any truckling to the priests, any favouritism towards them, any signs of an inintention to reimpose upon the mation a systen which its intellectual leaders believe to be a sham, will be resented as an insult. Christianity may be a sacred truth, as well as a great fact-we believe it is: Catholicism may be the form of it best adapted for the Gallic race-we incline to think so ;-but to the educated portion of the nation it will still remain the syst $m$ which Voltaire exposed, which Rousseau discredited, which D'Alembert. Diderot, Itelvetins, Condoreet, and all the great literary names connected with the grand social and political emancipation of the 18 th century, won their fame by contending with and overthrowing, and which it would be unworthy of their enlightened reputation and their Enropean fame to allow again to raise its hoad. The French may endure the restoration of the Imperial despotism-rever that of Priestly sway. They may again come under the dominion of the Bustille-never under that of the Inqui-ition. Loulis Napoleon could scarcely commit a blunder which will more surely and more righteously binite against him all that is virulent and all that is selfi-h, all that is noble and all that is vicious, all that loves freedom and all that loves fame, all that loves truth and all that loves power, in the intellectual and literary world of France.-than by holding out a hand of aid and favour to the Jesuits. The peasants of the commtry districts may thank him and support him for it: the populace of the towns assuredly will not. The army will despise hin for it. The romes will smeer at him for it. The press will hate him for it, almo-t to a man. The stern Puritan Guizot, the mprincipled and brilliant proflgate 1 Nit $\mathbf{r}$, the richly-gifeed and artist-minded Cratic histurian the dignified and honomed philosopher Victor Cousin, even the disgracefully-popular ransacker of moral cesspools and cloace, Eugene Sue,- inen who could join in nothing else, who have carcely one other sentiment in common,-wouht all join in one wild cry of mingled the ruler who could drean of replacing
crozier and the stained and tatterd soutune of the priest

Nor conld the support of the cleres, thens deaty purchased as it must be, ever be relied upon by Lonis Napoteon. Ite can scarcely be weak enough to imagine that an organsed hor corlial whose heal and centre is in Rome, can ever be fathful or cordat adherents of a man who has risell on the ritinatur Ife connot b the inheritance of crowned and anomtest
lieve that the sorvants of a church whose first doema, and who
pervading spirit, is the supremacy of divine right, can in their hearts esponse a cause ba-ed on military usarpation and sanctioned by universal suffrage. He cannot flatter himself that the alliance between the child of the sovereizuty of the pooplo, and the proclaimers of royal sacrelness and inviolability, can ever be more than a treacherous and hollow truce. He muat know that, by the necessity of the case, the Catholic clerge-such of them at least as receive their impulse from Rome-are zealous and secret Legitimists ; that they look upon him only as a warming pan : aud that they propose to use him as the restorer of an edifice which, when ready, the old and rightful heirs are to iuhabit,-as the means for the recovery of a patrimony which, aq soon as secured from the common enemy, they propose to transfer to the legal owner, Knowing all this, feeling all this, we can scarcely smppose, how ever he may coquet with the Jesuits for a temporary purpose, that he can commit the enormons blunder of calling them into his councils or sharing with them his power
To be safe and permanent, then, Lonis Napolenn must guard himself against relying on the army, on the priesthond, or on the mere numerical majority of the masses. He may, by alternate and unworthy stratagems, purchase the temporary support of the first, the treacherous support of the second, the ignorant and passive support of the third. But none of these, nor all of them together, will enable him to di-pense with the allegiance of the intell ect, the respectability, the commerce, of the country. He must so frame his domestic and foreign policy, as to couciliate and deserve the adherence of the middle classes-of the writers, the financiers, the literary and political notahilities of France-the representatives of her material interests and of her moral power By what colurse of condnct can he do this? Five points especially he will find it essential to attend to
First. Ite must hear in mind that to the classes of whom we speak, material internsts are not the only ones, nor social comfort and physical well being the sole necessaries of existences Cirthly and wordly as too many of them are, they camot live by bread alone. They demand a senpe for their activity - an arena for their talents. They will no longer he content with the old frivolities of the theatre and the salina. They have eaten of the tree of political knowledge, and henceforth the paradise of the senses and the fancy is disenchanted in their cyes. bey bave known the fiscinations of political action, and will not again
acquiesce in being debarred from it. It will be dangerons to acquiesce in being debarred from it. It will be dangerons to
attempt to reensert them into cyphors, and imposible to confine their energios within the poor and narrow circto of socht trifling which once sufficed. The President, then, mu-t rechon with this matural ambition and this rational activity, His con-titution mast be such as to ofter an ade quate and worthy fiedd the His administration must provide places wherein the caparitios of the able and the re-tless may find vafe, serviceable, and ample d-velopment. He must prove to the rining and the practis d polithe ambuinns, wile scone for the active, noble occupation tor the high-minded. It munt show them that there are worthier and Oftier vocatims for the trained and ripenct intellect than party Squables
mast be a whe entrance. His semate must bean a-cembly to which it wit the an inockery and it degratation to belong. .has house if represen tutives must be a bonly entitled to -peak fremy and diselt-s wimme their members to fied thent they exercise a real and a benefiemt induence on the destinios of the nation-that they are sometmon Sce milly. Lonis Aapoleon must remember that the eilneated dasets will not undure to be deb arral from the fall pron are
 which di-timgui-hes the French, will not chate and rebee if cone
it may srit a desput to procenter. Toy wall not ontim
$\qquad$ and promar guestions of government and war, will not tome fields, and relegate! to the dulder walks of smance or of faney
 e.sli-ted in the server of the gor it. A free pressis evenabetter afety-valse than a free consticution for therer. th. Frawh are ereat mador: The circulation of the Parianan new opapors in on eull ther that of the ere whinh to us andour nouly fatmones. Is Mo-t Paisi ms of any elucation, and to may proviccias, fhen almost as reading
der it as poor and insipil as it would infallibly become under a censorship, would render the President almost as unpopular with the Parisians as if he were to culcavour, actially and without metaphor, to starve them into allegiance. - The support, then, of the many hundred writers and the many thousand readers of France, Louis Napoleon can only conciliate by respecting the freedom of the pre-z

IIe must manifest a sincere intention to govern justly and according to law. On this point we spoke so fully last week that we have little more to add. The judges, especially in the superior tribunals and the courts of appeal, should be raised in dignity and emolument, and shouid be declared iadependent and irremoveable, like our own, quamdin sc bene gesscrint.
Fourthly. He must stmly the industrial and mercantile intereats of France, not merely by the shallow device of mumerous and costly public works-which spend weath, but rarely create it-but by the gradual and judicious introduction of a freer commercial policy. By adopting this course, if he have nerve for it, he may once more connect the prosperity of France with the advent of a Bonaparte, ill a manner far more righteous and more la-ting than before. We need not amplify on this point here.
Fythly and lustly. Above all things let him avoid the shallow and suicidal expedient of war. Many, we know, imagine that a war would be at once his subtlest and his safest policy. This appears to us a very superficial view of the case. For, in the first place till fairly and tirmly established at home, a foreign war would only let loose his domestic foes. No chief can venture to march against the enemy if he leaves half-subdued treason and angry discontent behind hom in his own camp. It will only be when the President is strong enought and popnlar enough to be able to dispense with so vulgar and so sad an expedient, that so vnlgar and so sad an expadient can serve him. In the second place, a war for the fronticr of the Rline, which would of all others be most generally popular in France, would embroil him with all the Continental powers. It would be frowned upon by the Legitimists at hone. It would concentrate against him the deadly hostility of all the absolute Governments of Europe, who are now disposed to regard him with some favour, as at ceast an imitator, a useful inst:ument, and a possible ally. It could be successful only through the aid of those insurgent parties in Italy, Austria, avd Prussia, whose analoge and equivalents in France he has just suppressed with such unrelenting severity;-and the friend and fosterer of putriots and republicans abroad could scarcely subject them to such rigid and contemptuous treatment at home. The very peculiaritics and necessities of such a war would almost certainly involve some concession to the principles of popular government in France. It would inclose him in a net of incongruities which would aggravate tenfold the perplexities of his actual position. He, the military usurper of a l'residential throne, the violent destroyer of a free Constitution, would have to hoist the banner of liberty, and march to the watchwords of the people's war-cry. The hero of the בud December, the imprisoner of inviolable deputies, the gaoler of popular generals, would have to proclaim liberty to the captive, and restoration of rights to the oppressed.
If, in the third place, he chose another course, and, under the idea of flattering the passions of the arave and gratifying the national thirst for military glory, he made war on England, he would commit a still more fatal b!uder. There is no doubt that such a war would be very popular with many of the troops, with many of the peasantry, and with some perhaps even of the sillier Republicaus. For, disguise it how he might, it would in its essence be a war against liberty;-it would be the proclamation of his deliberate hostility against the cause of constitutional government and p pular rights all over the world ;-it would bring him -the representative and chief of a nation which still swears by its first Revolution, and dates its modern existence from the inanguration of the great Republic-him the elected of universal suffrage-into idirect collision with every Republican and every limited Government which yet survives-with Belgium and Holland, with England and Sardinia, with America and Switzerland. It would place him in cluse alliance with the aucient rivals and the recent conquerors of France, with the old, worn-out tyrannical dynasties of Europe, with Russia, who baffled her at Moscow, with Austria who occupied her capital, with I'russia who turned against her the bloody day of Waterloo. It yould beto make ber the ape and the flunkey of the withered Legitimacy of the world. It would be a crusade against the freedom for which she has fought so gallantly, and suffered and sacrificed so much. Such a war would be hatefui beyond measure to all the better spirits of the French nation-to those intelligent classes whom, as we have shown, it is so important to Louis Napoleon to conciliate-to all except those who love plunder and those who are thirsty for revenge. The Republicans of France sympathise with the struggling patriots of every land. To them the expedition to Rome was the most hateful act of the Assembly. The Orleanists and Moderates feel that they must make common cause with the supporters of free constitutions and limited monarchy throughout the globe. The nation, as a whole, feel that if the great contest and victory of 1789 is to bear any fruit ; if it is not to be regarded as a gigautic and insane blunder ; if it was an cmancipatio be gloried in, not a crime to be repented of,-France must re
main the ally and champion of national independence and popular rights wherever they may be asserted. To espouse the cause of despotism, to attack the one great free State of Europe, wonld be to blaspheme and deny the past, to desert her mission, to desecrate her flag. National vanity might be tickled by the idea of such a war ; but national pride must stoop very low before it can so belie its professions ; and national honour could scarcely engage in it without a blush. For France to league with the Russian autocrat, the Prussian perjurer, and the Austrian tyrant against Constitutional England and Republican America, would indeed be for "the dog to return to his vomit, and the sow that was washed to her wallowing in the mire."

The results of such a war are in the hands of God : man cannot foresce them. One thing, however, is certain : the commerce of France would suffer fearfully; the hard-earned wealth of years would be swept nway in two campaigns. The industrial, mercantile, and monied classes of France would be horror-struck at the mere prospect. Yet these, as we have seen, are the classes whom it is most essential for Louis Napoleon to rally round his Government. But at the first rumour of such a war, every rich and sober-minded citizen would draw off from him, and leave him to the counsel and the aid of ruined and reckless adventurers.

In the fourth place, - a war of any kind, against any enemy, with any result, would almost inevitably be fatal to Louis Napoleon's supremacy. If unsuccessful, the French would never forgive him for having provoked it. The army would desert him ; the people would despise him ; the gentry would hate him ; the whole nation would cry out against him ; every private interest and every patriotic passion would combine to assail him; and the very foundations of his power would crumble away like sand.

If, on the other hand, the war were to be glorious and triumphant, it woud cusure his downfall as iufallibly, though from another causc. Louis Napoleon is not a soldier. His army must be entrusted to the leadership of the ablest generals he can appoint. His victories must be won by others. He must select for the supreme command, not the men whom he can rely upon as devoted to himself, but the men whom tha public voice or the desire of the troops shall proclaim to be the most fitted for the post. The first brilliant expleit will give him a rival. The first glorious campaign will designate his dethroner and successor. He may give the signal for the war ; but others will reap the laurel, others will gather in the fruits, others will monopolise the glory. A war would at once place the very men he has just circumvented, insulted, and imprisoned, at the head of the army by means of which he has climbed to power. A war would at once place Cavaignac, Changarnier, and Lamoriciere above him. And if any one of these should display any portion of that political and administrative genius which the life of camps so often develops and affords so many opportunities of manifesting ; if by chance he should be gifted with that brilliant and stirring eloquence which soldiers often possess ; if solid and practical capacity should give him over the reason of his countrymen that ascendant which his victories had already given him over the imagimation-then assuredly Louis Napoleon would have found his master, and the Assembly its merciless avenger.

To conclude.-Of the President's various supporters and resources, then, the army is an uncertain and an insufficient stay the populace an ineffective and inert ally :-a continental war for territorial aggrandisement would disgust his Legitimist adherents, would bring against him fearful odds, and would involve him in disgraceful contradictions :-a war against England would alienate the Republicans, the Orleanists, the lovers of liberty under every form, and the commercial and financial classes ;-an unsuc cessful war would dethrone him by the fury and contempt it would excite;-a trimmphant one would place the Commander who conducted it in the Presidential chair. His only wise course is a clear one, but by no means easy : strait is the gate and narrow is the way that leads to permanence and power, and history shows us few usurpers who have found it.

## THE SUGAR DUTIES

We have received the two following letters in relation to our remarks of last week upon this subject :-

To the Editor of the Economist.
Sta, - As one deeply interested in the sutject of the sugar duties, perhaps you Proprillow me to offer a few observations on the letter from " $\Delta$ Went India your number of Soturdey leat Your correspondent
deacription of anifurm rate of duty upon all colontes poduce only while you deprecate it on the ground that the Britith competition of the white eugara of qualities, and that to exp.efed sugar of H Hland, upon equal terms, would be to consign them to ruin.
1 am not going to assume that there is any inconsistency in thip, or that yout apology for these confessedly differential duties is in contradiction to your general unequivocal profess oic of fuich in Fiee Tade. I am myself a Freetrader on principle, but in common with many distinguished disciples of this achoor (und I am glad to find with yourself), I hold that the case of the colonists is, at present, an exceptional one-the exception in this instance, as in others, proving the rule
colonies, if atit it wou'd be nelther politio nor jast to swamp th
shem to an equality with other sugar-produclog countriea, it by no mesns follows that the prevent olassification of duties is really a judicious mode of I consider thasistance
gemement to unskilful manufacture and - thit by giving direct fiscal encus. ragemement to unskiful manufacture and inferior p oduce, it tends to prevent foreign sugar-growers. If any favour is
principle.
principle.
Lhe financiers of the $Z$ sllverein have legivant. It is upon this principle that the raw beet, and not upon the guave legity or guated when they laid their tax upon I believe that we might adopt it with equan advantage to the consumer and to the colonial producer, snd with little, if any, lo-s to the revensumer and description of British grown sugar (whether from cane or beet. If every taxed at a uniforns rate of 10 a per cist (che duty now alinost univerally paid by our colonial produce), and if the pre-ent clasifeatin we univerally or foreign sugars, an immediate incentive io improsement would be given our colonists. They would cease to manufacture almort exclus vely low inu coradoes: we should soon see them adopting all the improved ;rocesses ; and I venture to predict that, before many years have elapsed, they would be able to mote upon equal terms with the now form'dable " white sugars of Havans and Java, and with the reined rugar of Holland" Thus, having raiaed them from the backward atate in which we have kent them, firat, by giving them the virtual monopoly of our market, and latterly by a scale of dutiea which acts as a direct diceroragement to improvement, we might fairly adopt tho euggention of your correspondent, and throw open our ports to all rugars from every quarter, and of whatever quality, at one uniform rate of duty.
One word upon the beet-root sugar manufacture, which seeras likely to bre ome ere long an element of some importance in a dixcussion upoa rugar aties. The proposed equalisation of duty upon all Briti-h sugars would be most advantageous to this description of sugar, the lower qualities of which are hardy saleable, and which, in the bert establishmeats on the Continent, is -now generally made at once into reflaed rugar
I enclose my card for your own eatisfaction, hut to your readery, if yon should think fit to give insertion to this letter, - I beg to remain, your bhedient servant,
a Colonial Sugar Groweb. Dec. 23, 1851.

To the Editor of the Economist.
Sir, - I have to thank you for the insertion of my letter on the engar datie ${ }^{\text {e }}$ in the columns of your ab'y conducted journal. Lhave now to reply to the strictures you were pleased to make thereon.
You are aware that the better qualities of colonial and foreign sugar are now sutjected to the same proportionate duty as the foreign and colonial mu $=-$ covado eugar, Notwithstanding this, there can be no doubt that at the present moment such colonial entates as are metufacturing their suger by the are still manufacturing on the old principle. This fact will probably comprit all our colonispat to improve the quality of their rugar. We have already dune so on one of our extates ; and we purpore doing so o:l others so boon as oppror. tunity permite, and thin notwithstanding, a ycu state, "that we have barely sufficient latour to raise the raw produce from the acil-we have none to -pare to manufacture our rugar as required-and of that capital and th. lied labour necessay to do no."

In after yeary, therefure, there will in reality be an unifirm duty, or nearly 80 , wa we matt bare but one quality of sugar mported, namely, that quality which pays the best

Every man for himse if in this world," is a celchrated thorgh anmewhet selfishantiment; and what, 1 a.k, ha the moprictor of a vicuumplan estate to do with the great huk or, Depond uma it, however a polatalle
 that a partier, my extom is asound one, arkill and ing nuily is wrong il principle, and mu the in jusions in pastice
You are in error, when you say that the Britiah refiner has no pritection. He has a protection, inasmuch ss the crude manner in which colun al-10, r is now sent home, involves alose to the poducer by drainge of io to 12 per cent. Tu this a $x$ ent, thew, in conscquence of the
But why, I a-k, inflict an injury at jresent upon such of our colonists as have aready improved their sugar, and which suzar, remember, at this moment comes into competition with the rame quaisly of foreign sugar
I was prepared to hear that my scheme would not meet with the approval of those who were destitute of the improvel procesvee of manufac ure ; but i confess I was surprised to bind that the able Entor of a Freestride jourmat should in any way countenance such an eppositon body, with ecarcely an excaption, were justy orposed that they could uot comple grow rugar at the prerem datien, one poren was not then with sugar made unitr a system of rich that the countenanced by the Free-trade party ; and, bloreover, thes asserted that the British colonist was quite able to compete wore the the organ of that party od. India body will now, therefore, greatly rejuice that the organ oign producer.
mirs that the Brase inferiotity of Bitish colonial fo foreign sug er be the
May not the I resent inferionty of Brach prevaleal, I believe, when result of the grade welade in order to eff ctuelly protect th Britegrown eugar wold be otherwise than fir, thit until the Biti=h Briti-h refiner, and woud cuality of his sugar, one uniform duty be olotist have coloniel sugars, and a graduated scale of duties on ail foreign sugars.
 here should be one uniform duty
Hoping from the tenor of your biriciurer, to have you as a Warm advocate for the above-uamed protection to Britieh sugars.-1 am, $\mathrm{S}_{\mathrm{r}}$, your oberient servant,

Be lhave assumed, what we think
Both the writers of these lethere dearee infer-that we supour remarks did not in the mosting to the quality of the sugar, on ported a scale of duties according to the quin to be due to the the ground that we considered some protection to be lue trom West Indian. That no such inference could fare placed foreign our observations is best shown by the fact that we footing. What and colonial sugar, quality different producers of sugar should be we contended for was, that din in proportion to the pure saccharine imported. Let us illustrate the principle by a practice to which one of our correspondents refers with approval-the mode
charging the duty upon beet-root in Prusvia. He says, "Let a premium be held out for improvement. It is He says, " Let a that the financiers of the Zolverein have ligistated when they lail their tax upon the raw beet, and not upon the quality or quantity extracted from it. I believe that we might adont it with equal advantage to the consumer and to the colonial producer, and with little, if any, loss to the revenue." A similar plan would be t levy the duty on the sugar cane. Let us consider what the effict of such a uniform duty in Prussia is, and what it would be if it were possible to adopt it in our colonies. In Prussia a uniform duty is charged on the weight of beet-root consumed W.all but nothing can be more plain than that the effect of that uniform dun will be to create very different rates of duty on the different qualities of sugar produced. It is computed that the rate charged is equal to about 3 s per cive. for gool Muscovado suyar ready tis the refiner, of which it is reckoned that 1 cwt will be ottained from about each 15 ewt of root usel. But suppose a very inferior sugar is protuced, giving 1 ewt to each 10 or 11 cwt of root, then it is plain that the real duty upon such sugar will be proportionat ly less than 3s. Or, suppose that, by carrying the process
further, a vory superior sugar is made, so that 1 cwt w. uld onl be obtained from 17 or 1 s cwe of root, it is evidemt that the duty
bert wonld, in effect, be proportionately higher than 3s. Again; supposing the duty to be equal to 3 s per ewt on houl average Muso covado, and supposing such sugars, when refinel, to give 75 pen cent. of product, then it is clear that the duty upon ${ }^{3}$ of a cm if such refined sugar being 38 , the duty upon 1 cwt would be 4 . In short, aceording to this se teme or refinement the product is carri d, it leaves exactly a correspondingly higher daty.
But the main proposal of both correspondents is, in another way, a return to protective duties. They sav, abolish the clawification of quality as applied to British sugars. Let Britifh refined sugar conc in at a los duty, the same as low Muscovaloes; but
retain the classitication to foreign sugars- that i-, lowing forward to 1854 , when the duties will bo equalised, that we shall almit colonial refinel sugar at the same duty as Brazilian or Java brown claych or Muscovalo, hut charging a proportionately other worlk, this is simply a demand for a protective duty. Rut does experience show that protection has ever siven "an ineentive to improvem nt?" It is true, that with such an inducement, it is more than probable that the colonial -ngar would be brought up to a much higher quality, and even retined, in order to avail thenstrelly prove protitable would demend entirely upon the addi tional cost which they incurred for that purpose.
If it be proposel that all sugar of whatever origin (in accorto quality, shal! be admitted at one unifiorm duty, there could be anjection in pinciple, so far as the revonuc is concernol. But ported in that state, the uniform duty so charged should be that payable now refined sugar. It not, tuch a charge woud present duty is los on Muscovado ; but it is quite plain that a futy of that anmunt on retmed smar wond not boe the same Muscovado. Such a sy-tom would be fair to all producars abroad and to the consumers it bome but how woul! it act in rotetimi to the refiners at home? If they were to bo charged still the imiform duty of los on raw sugars, of which it would regure fully 14 cwt to produce 1 cwt of refinet, and upon which, herefore, they would pay duty to the state amounting to more rangement between different proflucers? The proprietors of vacumopan cetates will ao doubt find their account in the improved quality of their sugar, although they do pay the same relative eppecially in saving the lows of 10 and 12 per cent, on the voyage, to
 may be, and howeyer diserpentiane its comenamee is, wheld there is a simple means, by better manufacture, of reducing the tons to
 luty of 10 s on Muscovalo sugar, and refins sugar is admitern a duty exactl correspmon - The waste on the voyare may be a loss to the West Indian, but it can be no gain to the refiner. So far is our correspondent in error in supposing that the "present inferiority of British colonial to foreign sugar is
attributable to a gratuated ssotemof duties before the introduction of slave sugar, that froor (a) duty on raw sugars of whatever quality.

A PROTECTIONIST MISTAKE.
Tue Morning Herald does it-ulf an injustice by idly resting contented on our statistics, instcad of secking infurmation from outicial returns accessible to all who will tahe the tast pains which
appeared in our journal as long ago as September 22nd, relative appeared in our journar sold, according to the corn law iuspecto the quantity of corn sond drew from them a very lugubrious tors, in ditcrent yediminished prod uction in the country and of its picture of greatly dimimished productionment and great distress terrible consequences, want of employmens and of allowing the Economist to utercept its perception of all other things, had con-ated the oflicial document which weekly appearsin its own columus, it wonld have found ample reason to distrust its disweartening conclusion: The statement copied from us only set forth some of the consequences of the bad seasons of 1849-18.50; and as 18.31 was a tolerably good season, its natural consequences have shown themselves since September in large increased quamtities of corn bronght to market as compared to the quantities brought to market last year. The comparison is as fol-Lows:-From Sept. 1st to Dec. 14th, the latest date of the returns, there was sold-


Thus, in this short period the excess of wheat brought to market this year over the quantity brought to market in the same period last year is about 8 per cent. ; of barley, 22 ; of oats, 23 ; of rye, 61 ; of beans, 2 ; and of peas, 30 per cent. This shows very clearly that it was the defective seasons, not diminished breadth of land under cultivation, that made the quantity sold in 1850 comparatively so small. Such facts are a satisfactory refutation of all the Herald's deductions drawn from a defective harvest We will hazard no predictions, but we should not be surprised were the quantities of all kinds of corn sold of the harvest of 1851 to exceed the quantities ever before sold. Even that, however, would not be a complete test of the improvement of agriculture and of the increased extension of cultivation; for it would not include the increased quantities of cattle, sheep, and wool sold; and it would not include that larger quantity of wheat which more valuable wages have euabled the half-starved agricultural labourers of almost every farm in the country to consume, since free trade in corn became law. Of this quantity no accomut will ever be rendered ; it enters not into the inspectors' returns; it is shown in no market sales of home produce; but we believe that it exceeds the excess of the most fertile harvest on record above the produce of any year between 1842-1847.

That labourers of all classes, particularly agricultural labourers, have fared better since the import of corn was set free, is a fact to which the whole country bears testimony. They have obtained more to eat, and with their families have eaten more. Buying from the shops in the village, or from their masters, or from the miller, who buys of his neighbour the farmer, the increased consumption of this numerons class chows itself in no other returns than the dimiuished sales in towns, and the very large imports that have in consequence been necessary to supply the wants of the townspeople. For the purpose for which we quoted the diminished sales in towns in 18.0), this consideration is of great importance. Badly fed as the agricultural labourers were, they necessarily increased their consumption of food as it became cheaper before incurring any other expense; and while their larger share of the produce crippled the purchasing power of the farmer in relation to all kinds of colonial produce, it was by them nearly all appropriated to food and clothing. Their improved condition informs us, that the additional share of the ammal produce of the soil which has falten to their lot has been consumed on the spot where grown, whereas, much of it was formerly exchanged for other produce, and appeared in the inspectors' returns. If our contemporary would consult original records, instead of coutenting himself with our copy of them, after the circumstances have altered, he might spare himself and his readers a great deal of trouble.

## STATE SYSTEM OF SCHOOL-RATES

If we are wrong in opposing the newly-propounded scheme for promoting education by a school rate, we have very respectable associates. Than the Society of Friends, no class has more perseveringly promoted the education of the neople. Yet that Society meeting at Manchester on the 17 th inst., adopted and published "Reasons why it camnot concur in the Local Education Bill for the Buroughs of Mauchester and Salford." It expresses deep regret that clauses should have been introduced into the bill which will be "a direct invasion of religious liberty, and a violatiou of the sacred rights of conscience."
These remarks (they say) a ply especially to that proviston of the bill whieh
airecto the applieation of al mal rate for education in support of schools in which
atebiems, creeds, and formularies, prepared by human authority, or other, secta.
rian views of religion, will be taught; varying in doctrine according as each achool ro m may bappen to belong to one or other of the existing secte among professing Caristians. Whilst earnestly desirous of cultivating feelings of browithond instrust, or directly pat the question :-Can a conscientious Protestant himself purgatory - in the practice of prayer to saints-the invocation of the Virgin Mary-or bowing duwn to the Host? Or, on the other hand,-Can a sincere believer in the Ruman Catholic faith con-en: to pay for the propagation of those Protestant doctrines which his own spiricual advisers desiguate as beretical One answer only is posaible. They cannot! How then can they consent, under an Act of Parliament, to pay a rate for the instruction of children in those very ductrines and practices which, in their private capactien, they would conseientiously refuse to te ch, either from their own lipe, or by means of a salaried substitute? But whatever views others may take, the Siciety of Friends dare not unite in practices so latitudinarian in matters of infaite importance.

A clause exists, the very introduction of which clearly indicates the conviction of the promotera, that the provieions of the bill are liable to the charge of o:presaing tender cun-ciences. It profeases to give the ratepayer the option of direeting the appropriation of the amount of bis individual rate to such achoolg as he may elect; but the principle of the clause is nulified by the subsequent declaration, that all excess of appropriation, over and above the wantn of the schools to which his rate has been thus devoted, shall be avaitable fur the geberal purposes of the act ; or, in other wcras, for those denomination al schools which, by such special election, the ratepayer has been invired to dectare ho could not conscientiously support. It cannot be denied that this application of surplus funds violates liberty of conscience just as seriously asir the whole rate thie lire for ion shat this direcrion, umiess the obnoxious and needless provisions by whectarian docinal teaching is endow wil funds from a local rate for education, are cornpletely expunged from the bill.
The Society of Friends has ever held, that the intervention of the civil power In furtherance of the teaching of any form of faith is an invasion of religious -berty. With respect to the clauses for the management of Bchools:-the plan of centralising, in the commitlee of Privy Council, almost the entire control of
 notwithstanding the eeeming impartiality of the bint, there existo, in some of in the chosen central authority -s manifest means of largely increasing the in fluence of the State hierarchy And should the bill hereafter be adopted as the model for a nation measure, there is much cause for apprehesion that, when applied to the rural dietricts, it would tend atill further to conelidete a power which already xists to an extent inconsistent with the just rights of the community.

Viewing then the bill: in its fundamental principle, as violating the rights of con-cience;-in some of its provisiona, as increasing the danger which arises to free institutions, from a centralised authority over local affairs-and as having a tendency to augment and consolidate the power of the State hierarchy :-for sound religious education amongst all clawees of the community-c snoot give the measure any support; but feel called upon earnestly to appeal to their fellow-townamen aud fellow-countrymen, eapecially to their nonconformist brethren, $t 0$ peserve from impending injury the cause of tive religious liberty and the sacred rights of conscience."

We cannot deny, and are not disposed to conceal the fact, that the doctrines of the Society are opposed to all teaching by the State. It is impossible that it should take any such task on itselfexcept the teaching or drilling portions of the community, such as soldiers and sailors, naval and military officers, and diplomatistswithout trespassing on the feelings, the consciences, and the rights of some of the people. In doing so, it departs from the welldefined line of its duty, on the vague expectation, which experience shows to be a delusion, that it can effect a great deal of good.

We do not take so despicable a view of human nature as to suppose that all ambition is founded on the narrow selfishness of obtaining great personal advantages. With that expectation the ambitions man alwavs combines a notion that he will be able to render inestimable service to his fellow-creatures. Very often the latter is his sole motive, and communities are disturbed by combatants for supremacy who see in their own success only great trouble and injury to themselves. Mischievous smbition, therefore, is fostered by encomraging the belief that men can do a great deal of good by scizing, retaining, or extending political
Power.
Lonis
Louis Napoleon, for example, believes no doubt that he has already conferred vast benefits on society by crushing now and prospectively a Socialist conspiracy, and that he will be able hereafter to confer still greater benefit on France by a just, wise, and eulightened administration, including the encouragement he will give to education, to literature, and science. Under that view he has unquestionably and undeniably inflicted great present evils on many of the French, while the good hereafter to result trom it is nearly as imaginary as were the visions of Johama Southcote.

Nor do the results of the system of education in France, the principles of which we are asked to adopt, as exhibited in all their late political proceedings, including the conduct of the President and its success, countenance the expectation that the State can benefit the people by undertaking to instruct them. The craving for the enjoyments which the Government has fostered and has undertaken to provide, is one element of the almost insane worship which our neighbours have for political power, and for whoever may wield it. They require fetes; they must have their theatres, which State bounties have provided ; they must enjoy the statuary for which the State has paid; they must see the glitter and the pomp of the military which the State organizes, though they teem with death ; and an immense crowd of men of letters, professors, men of science, and artists of all kinds are only kept in life by the State paying them, and paying for and providing education, enjoy-
ment, and occupation for the people. All, therefore, are ready to worship the power which effects all these things; and thus the extensive system followed in France of providing for and educating the people, makes them the submissive slaves to whoever may seize the authority of the State.
On the one hand, therefore, the erroneous assumption that the State can, by systems of education and other contrivances which trespass on individual rights, promote great social improvements, fosters mischievous ambition ; aud on the other, it fosters a corresponding attachment to slavery, and helps to bring about, as we see in the convulsed condition of France, great social calamities. Agreeing, therefore, with the doctrines of the Society of Friends, and not denying their logical conclusions, we regard the present condition of Francewhere the State undertakes, amongst its numerous usurpations, to educate all classes of the people-as a very striking illustration of the injury done by departing from the line of its duty. In no case does it so effectually defend the rights of all the individuals who are subject to it, or so satisfactorily administer justice between man and man, which is its great duty, that it shouldundertake works of supererogation ; and, from a vague expectation that it can provide for the future welfare of society, trespass on the rights it is constituted to protect.

## THE DIGGINGS IN AUSTRALIA.

Those who, like newspaper critics, are on the look ont for statesmen's errors, detect them in every quarter. Everything, as is jokingly alleged of women, is wrong they say, and everything is wrong they do. Boundless in its suggestions, the imagination readily conjures up some possible path different from the one actually trodden"; and arrogant in its own belief, dogmatically af firms that another ought to have been taken. An act done is a single line projected in illimitable space, and those who may have suggested it, taking no note of the motives which imperatively impelled it, now say it ought to have been projected in a different direction. The supremacy of the Crown and its complete lordship over the soil of every island or continent on which the flag of England is hoisted, has long been most carnestly enforced by all public writers; but some of them, having lately discovered that this claim determines emigrants to prefer the United States to our colonies, the statesmen who, presiding over the Colonial Office, have carried out the principle, are hotly blamed for its inevitable consequence by those who strenuonsly advocate the principle. With a due sense of their infirmity and no wish to imitate it, we must nevertheless refer to the fact of convicts having been sent to Australia as one of the many errors, the natural offspring of ignorance, into which statesmen have fallen. Of all places in the world, a country abounding in gold would be the last to which convicts would be sent, unless chained in the mine. To such a country, however-the very object of desire - has England for more than half a century sent her convicts, and has placed them and their descendants, with trifling reservations, in possession of a land of treasures. Such an unexpecied conjunction is one of the most extraordinary proofs to be found in our time, or perhaps in any time, of the errors political critics are always on the look out for. Our attention has been directed to the subject by an excellent pamphlet by Captain Erskine, from which ive shail take some interesting details.*
The coexistence of convicts and gold mines being something unwish d for, men were actually blinded to its possibility. It is singular that in this age of geological research and scientific boast, the presence of gold in Australia should have so long remained undetected. The singularity is increased, too, by the fact that more than one person actually discovered there pieces of gold years ago: but the discovery, though talked of, was not believed. By one of the first convicts, specimens of the precions ores were displayed; but the man was treated as an impostor, supposed to have manufactured the specimens out of brass buttons and a guinea, was floggred for the imputed frand, and ended his life on a scaffold. In September 1829, Mr Cuhen, a silversmith, purchased of a labourer a piece of gold in quart\% matrix: the man was astonished at the sum he received, but the extraordinary circumstance did not lead the silversmith nor the puhlice informed of the circumstances by the joumats, to prosecute the discovery. What became of the labourer is not known; but for sher mall
afterwards a shepherd named Mregor occa sionally sold pieces of gold in Sydney, and is supposed at one time to have realised comsiderable property. Ife offered for a reward to make known the locality where he found it ; but notory beti
Theory instified M'Greror and the convict. In 1811, the Rev. W. B. Clarke collected specimens of the metal from the basin of the Macquarie, where it is now fomb, and ammonced his conviction as a geologist that mold exisfed stated that gold would probably be found in Anstralia. In 1817, Mr Moutgomery Martin saw specimens of the gold found by sir Thomas A ${ }^{\text {s }}$
the
otreet.

Mitchell in a region, like the Uralian mountains, abounding in gold. About the beginning of 1849, a specimen of gold in quartz, said to have been found in the Pyrenees, a day or two's journey from Melbourne, was exhibited in Melbourne, and shown to Sir year, gold, ine Governor of New South Wales. In the same year, gold in quartz was found by Mr Icely on the Bulabula. The scepticisn, however, on the subject was not to be got over: and a Mr Trappit having found a lump of gold at the foot of an oid tree, was told that it was the result of a bowh-five on some watches that had been stolen and "planted." Even the geolozist to the colony, appointed in 1850, and who arrived in the colony towards the end of the year, made no report of the existence of gold.
It is curious to notice the continual disbelief in the plainest matters of fact on the subject of gold that prevailed in Anstralia, till after the discovery of that metal in California. People absoIntely rejected the evidence of sense and the dednations of science. The time for the discovery was not come. The demand for gold for the use of society was not sufficiently large and intense, to bring the gold of Anstralia to light ; and it was not till after the brginning of Free Trade, when the whole world begun to find out the supereminent advantages of indnetry, to engage in production or in traffic, and set them above aristocratic pomp fonnded on ancient fraud or ancient violence, that the great discovery was made either in California or Australia. Providence, whose care of man we are accustomed to speak of rather as a hypothesis or a theory than a fact, shows its power continually in all the concerns of society, as well as in distributing the ores of the earth and directing the movements of the atmosphere.
It was on May $\mathrm{N}, 1851$, that Mr Hargreaves, who had returned from Califorma with a couviction that gold was aboundant in New South Wales, and had under that conviction examined the conntry, announced that one large gold-field existed from the foot of "Big Hill" to a considerable distance below Wellington. He immediately established a company of miners, at a point of the "Summer Hill creek," near its junction with the Macquarrie, about 50 miles from Buthurst and 30 from Guyong, and gave the name of Ophir to the spot. Henceforward strong belief and ardent zeal took the place of scepticism. Specimens of gold reached Syduey day after day, and by May 19 from five to six lundred people were at work on the Simmer Hill creek, and on a tributary called Lewis Pond creek. The excitement was kept up by continual successes and some failures, by rewards bestowed on Mr Hargreaves, and by proclamations. Meetings were held at different places to collect money for giving rewards to those who should discover gold in their immediate neighbourhood. The prices of various commodities rose considerably ; the salaries of clerks, constables, boatmen, de., were increased in order to induce them to continue their services; and that kind of furor ensued which had prevailed in California, thongh it was not so intense. Government began to take many precautions ; there was a talk of immediately increasing the miiitary force in the colonics. A Crowu land comaissiouer for the gold district and an assistant commissioner were appointed; a system of compellag every person who wished to dig for gold to take ont a licmse, the price bring tixed at 30 ser month, was adopted; and a mounted con-
stabulary organised to enforce the law. At no time were the same wild scenes enacted in Au-tralia as in California. Order was preserved at the diggings, grog was disearded, religion was not forgotton, and the excitement soon began to flow into regular channels of industry and enterprise.

The weather, much colder on the bills than at Sydney, set in Wet towards the end of May: the diggers whth no ot er habita-
tions than rute tents, or bark huts, or drays turned into houses, often unskifful in their opmations, hecame dishautened. Many abandoned the parsuit and retarned to sudres Gy the mate of June the first excitement was at an end:and many of the per-
sons who arrived fom the nefathoung colonisa, 710 men, 89 women.


was no want of hands for ships: agrientrund latours were rataut

extended than deerased : and the tomporary di-apyomenent of

Waces in the nerghtoorbool. goll misht be wathed with a protit
 Hills, and on the Jimun, gave a frosh stimulus and a commonat different direction to exemement ami exertm.
 them comin? frow ope foly the
 the epot, stores could not pay for a liecuse repared to the sput to
be hired, and worked till they obtained enongh to start for themselves: natives assisted in building huts, though they would not dig aad wash, and a new community started into life. In June 6in licenses were granted and $900 \%$ collected ; in July 1,500 were granted and 2.250 obtained. Though on the 2nd of July three persons at Ophir, who purchased licenses at the former places in the morning, sold in the evening $9 \frac{1}{2}$ ounces of gold, yet the crowd left that spot, and from all quarters men flocked to Turon. Search, however, was now diligently made over the whole colony, and expectation was raised to the highest pitch by a mass of quartz ( 300 cmt ), which contained 106 lbs of gold, being found in the neighbourhood of the Meroo creek, which falls into the Cudgeron river, about 15 miles above its junction with the Maequarrie. A servant of a Mr Kerr, of Wallawa, an educated aboriginal, who had been excited to attend to the subject, informed his master, about the begimning of July, that he had discovered a block of quariz containing a large quantity of gold Ilis master iumediately galloped to the spot, and in a short time three blocks of quartz charged with gold were "released from "their bed," says a Sidney paper, "where they had rested perhaps for thonsands of years, awaiting the hand of civilised man to dis"turbthem." The largest of hie blocks was about one foot in diameter -it weighed 7.5 lbs , and jielded 60 lbs of pure gold. The other two were smaller. the whole weighed, as was conjectured, nearly : c cwts. But br kerr, not being at the moment able to move them, broke them to pieces, and on the spot extracted the gold from the guartz in which it was beautifully incrustated. The heaviest of the two large pieces, weighing 6 libs 4021 dwt, was not unlike a honeycomb, and consisted of particles of a crystalline form. The secoud weighed $6 \mathrm{Ibs} \mathbf{1 3}$ dwts. The remainder was broken into small umps of from 2 to 3 lbs. The whole weighed, as we have stated, 106 lbs . Dr Kerr kept some as specimens, and sold 102 lbs 9 oz in Bathurst for $4,160 \%$. It 11 as brought into Bathurst with some ceremony, weighed in the presence of many persons, and gave a great impetus to the search for the precious metal that had for so long been disregarded under foot.
The gold having been found by a person who hal not taken out a license and removed from Crown land, of which Di Kerr was only the rentor, the Crown claimed a royalty on it, and only allowed Messrs Thacker and Co., whose agent had bought it at Bathurst, to keep possession of it on giving boud to pay a royalty of 10 per cent., till the home authorities had decided concerning it. In the course of the present week this gold has arrived in London, and is now in possession of Messrs Matheson and Co.
In the first instance, the common rocker used in California was employed to separate the gold from the earth; but a more scien. tific machine was soon introduced, the invention of a Mr Bush and others, and called the quicksilver or Virginian rocker. By it amalgamation is the means employed for extracting the gold, and when the process is well understood and skilfully conducted, the quicksilver rocker is fond much more advantageous than the common rocker. On visiting the diggings in August Captain Erskine found it much in use. There was then considerable activity, and many licensed workers and some persons working without licenses. At Ophir the numbers had dwindled from 700 to 200 , and he thought that in August not above 150 licenses would be sold for that spot. At Turon, however, between 500 and 600 were sold in the first two days of the month, and he supposes that at least 2,000 will he issued for that river and its immediate neighbourhood. The licenses are only an index to the number of persons actually employed. The extraction of gold from the earth is now become, therefore, an extensive and well-ordered branch of industry in Australia, giving wealth, and likely to give wealth, to a very considerable population.
The first gold was shipped for England before the end of May, by the Thomas Arbuthnot, and was valued at 8001 . Without much impeding other occupations, as was expected, a new source of prosperity is opened to the colony and to all the colonies in its vicinity. Wonderful is it to see rising up there-partly from the diseased and discarded population of England, and partly from some of her self-expatriated and most energetic sons-a prosperous community, for which a means of subsistence and of progress appears to have been as carefully prepared, as is the future subsistence in its infancy of every yet urborn child. With the progress there of wealth and population, the progress here is inseparably conrected; and when we see such a careful provision made for the future of society, we cannot for one moment doubt or despair of its prosperity, because Europe is given up temporarily to military tyranny, Nay, so infinitely powerful seem the canses which are obviously working to secure human prosperity on both sides of the Atlantic and towards both Poles of the earth, that we can only regard with pity the poor swordsmen and the poorer political schemers abroad, who tancy that it is given to them to determine the destiny of mankind.

Of Captain Erskine's book, which has supplied all the materials of our article, we have only good to say. Were all our officers to employ their leisure hours on sucli productions, as many of them do, the Nasy would reflect as much honour on the country in peace as it has rendered valuable service in war. Captain

RETIREMENT OF LJRD PALMERSTON.
It was announced on Wednesday that Lord Palmerston retire from the Cabinet, and is to be succeeded by the Earl of Granville, as Secretary of State for Foreign Affairs.

UNITED STATES CENSUS OF 1850 .

1. Table of Capital, Tonnaze, Male $\mathbf{H}$ inde, Monthly Wages, and value of Iron

| States. | Capital. dols | Tons. | No. Hands. | Wiges. dols | Produce. dols |
| :---: | :---: | :---: | :---: | :---: | :---: |
| New York | 4.622.482 ... | 114,5:8 | ... 5,925 | 2,748 ... | 5931,980 |
| Pennsylvatuia | 8,42̇.9.2 ... | 57,480 | ... 4.782 | 2, 7.755 | $5,354,881$ |
| Ohio...... | 2,063.650 $\ldots$ | 37.399 | ... 2.758 | ,2,732 $\ldots$ | 3,06i9.33) |
| Massachusetts | 1,499, 51.3 | 32,072 | ... 1,596 | 3,1900 ... | 2,235,(35 |
| Connecticut .......... ........... | \$80,840 ... | 11.210 | - ¢12 | 2,702 | 9\$1,400 |
| Kentucky .o....................... | 512,200 $\ldots$ | 5,853 | ... 558 | 2,469 ... | 714.316 |
| Nuw Jersey ........................ | :93,250 ... | ? 31.259 | ... ${ }^{8113}$ | 2,19 | 688.430 |
| States under half mill capisal.o. | 4,13,987 ... | 6,2516 | 6,17 |  | 6,114,063 |
|  | 17.416,061 | 522,745 | 23,511 |  | 3,104,155 |
| 11. | , in rega | so the M | Ianufactu | Pig |  |
| States. | Capital. dols | Tons. | No. Hands. | Wages. dols | Prodace. dols. |
| Pennsylvania ...................... | 8,570,425 ... | 285,70! | ... 9,985 | 2,115 ... | 6,011,5 3 |
| กh10................................ | 1,503,9,0 ... | 53, 58 | ... ${ }^{2.415}$ | 2,448 ... | 1,255,850 |
| Ma yland | 1,420, $000 .$. | 43,641 | ... 1,370 | 2,127 $\ldots$ | 1, 136,400 |
| Tennes-ee | 1,02,400 ... | 30,420 | ... 1,763 | 1,2n2 ... | C8t, 00 |
| New Jor- | 967,000 ... | £ 1,031 | ... 600 | 2.126 | 560.514 |
| Kentucky ... -..................... | 924,700 ... | 24.245 | ... 1,845 | 2,0.3 ... | 6, 4,037 |
| Mi-souri | 619,100 ... | 19,253 | ... 334 | 2.428 | 314.609 |
| N.w Yoik | 605,000 ... | 23,22 | ... 3 3 5 | 2,496 | 597, 527 |
| Virginia | 513.*00 ... | 22,163 | ... 1.115 | 1,267 ... | 521,924 |
| States under a haif miltion...... | 1,202,100 . | 33,6:3 | ... 1,516 |  | , 080,889 |
| Tutul ................... | 17,346,425 | 3i4,753 | 20,298 |  | 12,748,777 |

Wage raw mater al and fuel
2,062,509
Apparent net profit, equal to 396 per cent. on capital ...
In the Manufactures of the United States, ginarally, there were on the Ist of June, 1850
Capital invested
Raw material consumed
A mount paid for labour

Value of man factured arti
Of which :
Capital iivest
Raw materiul
Raw material.
Vilue of produc $\begin{array}{cc}\text { Cotton Goods. } \\ \text { dols } \\ 74.500,000 & \ldots \\ 35,000,020 & \ldots \\ 18,000,001 & \ldots . \\ 61,000,010 & \cdots\end{array}$ $240,00,000$
$1,020,000,000$ $120,000,000$
$1,050,000$ Cast Iron. $\stackrel{\text { dols }}{17,436,000}$ $17,456,000$
$10,346,0,00$
$7,000,000$ $10,385,00$
$7,000,000$
$25,000,000$

## $\mathfrak{A g r i f u l t u r e}$.

## OUR TERRITORIAL SYSTEM

 OMINAL OWNERSHIP OF LANDIn this country capital findsits way into every industrial undertaking, and is obtained with considerable facility by all industrious adveaturers, save the occupiers and owners of fand. Land and those whose business it is to improve it alone starve for want of capital. This applies to no other class. Our miners or manufacturers as classes are never deficient of capital. We hear of no improvements in machinery, ascertained to be profitible, neglected in our textile manufactories, because the proprietors are unable to raise the capital necessary to adopt them. So is it in mining, and manufactures of met.l ; so in the commerce and retail trade of the country. In connection with land, in the management, improvement, and cultivation of such portion of our soil as is used for the purposes of agriculture, is there a constant and well nigh univ rsal deficiency of capital. It cannot be alleged that the pursuits of agriculture are unattractive to our industrious classes, or that the ownership of land is regarded with indiffer nce by men of property ; on the contrary the occupation or possersion of land will be found to be a national passion. Still we have the und nisble, the admitted fact, that the advance of agriculture in this country is far behind its natural development, in consequence of the want of capital on the part of the owners and occupiers of the land. The root of these evils lies in that desire for territorial aggrandisement prevailing amongst our landed proprietors, which has produced a system of real property law fatal to the free use and economical enjoyment of land, and which has caused them to acquire, and retain, in little more than nominal ownership, an extent of land they have not the means of improving. Not that in itself there is any evil in the ownership by one man of a large extent of land, provided he be complete owner, and has the means and will to use and manage it with a view to render it most productive ; but with the great landowner there is always a strong tendency to sacrifice utility to pride, to poiat to the number of his acres rather than the condition of his tenants and their farms, and to prefer that sort of feudal and illegitimate influence over a numerous body of tenantry which can only be retained where the tenants are dependent and poor. We have by had occasion to refer to the obstacles to agricuture presentiaby the existence of settlements and entails, with th ir n
Of this we have a remarkable illustration in the speech recently made by the Duke of Newcastle to his tenants; and which, though addressed to his own tenantry, has so wide an application, and dealt with so many topics strietly public, that it has naturally formed the subject of much comment. This speech, too, was one of singular ability, handling the matters discussed with great frankness and candour, and at the same time with tact and business talent,
Duke's position is one which calls for energy and decision; and his
speech, or rather speeches, go far to show that he is equal to the exigencies of that position.
It is well known that the late Duke of Newcastle succeeded to his patrimonial estates much encumbered, and though himself a careful, wettled estates from penurious man, he did nothing to relieve his setted estates from their incumbrances. Possessed to the full hy class, he bought other land aggrandisement which is the bane of his class, he bought other land largely, and in so doing incurred, as of course, very considerable debts. The ordinary course pursued in such cases by our landed magnates is, when the eldest son comes of age, to resettle all the entailed estates, having first made them liable to the dobts incurred by the father in enlarging his territories, and sctuling also the newlyoicquired estates. The whole mass then becomes "the family estate," and of necessity jointures, portions for younger children, and the like, must be imposed upon it. So far as regards the effect of such an operation upon the iatereat of the eldest son of a great family, it is to give him a larger estate producing, for originally setrle, a less incoi. Shans from the ceeding in great families, that, probably, no tenant for life, -who ceeding in great families, that, probably, no tenant for life, -who
goes adding acre to acre by purchasing land returning two or two-and-a-half per cent, on the purchase money, and borrowing at four or five per cent. perhips three-fourihs of that purchase money,-ever dreams thit his eldest son when he comes of age will not consent to the impoverishing process of aggrandisement we have described. And it is understood that the disunion which existed between the late Duke of Newcastle and his son, the present Duke, was owing to the fact that the latter had the rare good sense and firmness to resist any further impoverishment of his own family by refusing to impose additional incumbrances on the fimily estate. The result is, that the Duke has succeeded simply to the settled estates-very large, but greatly incumberedand cortainly in a condition not betokoning much regard on the part of the lite Duke for the interests of his successor. Ap irt trom that the late Dake's management was of the worst sort : he was a rigi game preserver-in itself a fatal bar to any improvement of the estate by tenants; he was narrow-minded and arbitrary in dealing with his tenants, preferring inferior and subservient farmers tor the sake of the political and other influences he could exercise over them; and his passion for more land, as well as his disunion with his son and presumptive successor, prevented any outlay of capital in the im. provement of his entailed estates. Whatever he had togive went to o her nembers of his family. The present Duke has, therefore, to do the best he can with a large, heavily incumbered, and dilapidated estate, occupied for the most pari by tenants of insufficient capital, and requiring large investments of fixed capital on the part of the owner before intelligent capitalists can be induced to undertake to farm the land. As a Free Trader, too, the Duke would not be in the best repute wi'h the ignorant and incapable tenants of his estate. His first acts have been judicious; be has got rid of the game-we hope of the gamekeepers also, or the work is not half done,-and has had his estates revalued, by competent valuers, in whom he and his tenants alike have confidence; and the occasion on which th speche we refer to were made, was his first meeting with his tenants af er the substantial results of that valuation had been communicated by the valuers. Tue meeting was in the Duke's house at Clumber. In toasting "Prosperity to Agriculture," the Duke referred to the existing diff.rence of
opinion between himself and his tenants on the sulject of Free Trade, and which he subsequently discussed fully, frankly, and ably, and in a modewhich must go far to disabuse his tenantry of their Protectionist illusions. But before entering on that topic, he adverted to sotne of the peculiarities of the particular audience, saying,-

I think one great point to be borne in mind by all is, that to secure this desired prosperity, to whatever other quarter some may look for help, We must all look maisly to ourselves. I think this is certain, that if you desife the advancement of your individual interest-if youlook or the happiaess asd success in life of yourselves and fimilles-caca and and rely upon it that he who iags behind wheel. These are daye of progresa, asired prize, but will entail upon himself a heavy loss. There are, I believe, few pereons who are entirely indifferent to popularity, and I do not pretend to be; but let me aay at once, standing bere as I do for the firat time in the relation of your landiord, that I will nut eadeavour to oblain it by flattering you. And I must in tru'h say that there is upon this estate, as well as upon others in this neighbourhood, very great room for improveo ment. I consider that there is a want of energy and ekill, attributable to various cause into which ( will not now enter ; but I tell you that, happen what will in other respects, you will not attain prosperity so long as these defects continue. It would be impossible now to enter into all those points which, even in the curaory manner in which I have been able to vift this entate, have atrack me forcibly. There is a great want, for instance, of a due and proper economy of manure. It is really painful to pass through some of the viltages, and to witness the state of the farm-yarda, and the most valuable portions of the manure running into the ditches, or wasting iteelf on the roads, When a trifing expenditure would, in many instances, obviate so great loss. Lok agan al the kind and quintity of "etock" which is often to be found on some of the farms-" stock" which, I venture to say, would hardly bring anything to the tenant when sold, beyond the price at which they were bought in. Look, again, at the field with a perfect carpet of twitch. I am ant, of coence, asdrembige there observations to you all ; but I kow there are many, in each ase I know of the tenants that I meet, to whomsuch remark ate mess to make the neces. I may be met by the answer that you have farming well io these bad times is eary expenditure, and that to talk you it would be only spending money and really to talk to persons who fect ia 1 believe no aphorism more true than energy in vain. My friends, there is If beleve no aper will and never can this, that if it will not pay to farm well, pay to farm in. If thingeareal honeat truth to be that you had better bot farm to farm well, 1 beliell suppose that I do not put such sa alternative Without at all. You mat I believe that it is really the correct state of the case.

And he afterwards added that, "for a man to think that in the present day he can go on farming in the same style as that adopted thirty or forty years since, neglecting all the discove thiss that it will the benefits of practical experience, because he thinks that it will not
sui- him to enter upon such dusies, is so anreasonable that he had
better give up farming aliogethen better give up farming al:ogether." A A ad he then entered with great eftect into the question of Free Trade. In so doing, wo tuld his tenaus that any return to the Protective system is impossible, and pressed them to various previous occasion was when prices ware der But and agriculture said to ber ruined. He suid:-
berative prices." give "remunerative prlecs." After what I have eninlature will ever be able so France, and I might add osher places, I think it is itmpo.ei state of mateers in la ive enactment any such thing corn Laws, have, however, been defended and arg ted uion var ous ground the as any in this room, upon which I was na -t sunch a supporter of the Cora Lawe It was when I heard a right honourable g-ntleman my opinion on the natj-et. of C monons and say, that it was the duty of that house tus place in mine tivase prices to the agricultural intere-t, because, if this law which gave thers were taken away, what eecurity would they have for the comfirt and alluee co in life of those individuals whose extatea were overwhelmed eirher will family settle be ars ory mortgages I put that quention to mywelf. I tels it was untenareolved againtant on of rela-h a claracter, that forn that moment ments which supported such a syotem were not as bad as that to which 1 had listened. But have you.
Parliament a
Parliament a "remunerative price?" Ilas no other interent hemade the farmiog are at suffered upon pat oocasions? Certainly they have. Dues the legislasthis part of the country, still is it iot true that in, happilg, it is not the case in lhis part of the country, still is it not true that in many parts of Eaplsod the liament interfere to prutect the labourvice of Doretaire, is for farce the for mery of that county to give them remunerative price-?
doctrines of supply and demand are lef: there to requlate pricet.
He referred to the cattle panic of 1842 and 1843 :-
I remember when the Government took off the import duty opon cattle and
 ing of cattle in this country would te at ats end. We wore told by men upon Whose wisdom the fat mers relie.l that they would dever ere the price of meat above 3d per pound. I refer you to the jresent moment as a contradiction of 2,000 acres, who stated at that time that, greatly at he deppecatel the repeal of the Corn Laws, he was atill more angry at the repeal of the uty upon sheep. duced in this country, o low must he their value in every pespect. The figures would be worth showing now, for the purpose of proving their extrem fallacy. The prices of meat and of wool have, since the repeal of the duty, been unWe had the same prophecies about woll. We were told by the Duke of $B$ ch mond tiast if freign wool were allowed to be intruduced ato thincountry, the Briti-h farmer would not grow woul. The duty was howeves taken off, and the moment it wa taken of the prices began to improve
And in reference to the oft-repetted Prot ctionist prophesy, that poor land must go out of cultivation when corn cou d be imported, the Duke said-" Why, since the repeal of the Corn Laws, tho quantity of poor land which has been enclosed and brought into cultivation year by year, has been five timesgreater than in the years preceding the repeal of the Corn Laws. What, for instance, is going on in Mansfiold forest? Is not that bring enclosed? -and yeb that is poor land? To undertake such a projet is strangely inconsintint with any
opinion as to the permanent depreciation in the value of farm proopinio
He then discussed the project of a 5s duty on corn, and thus wisely warned the farmers against that political dodge :-"I think that not ouly that the isposition of this duty would d"you no good, barable excuse to the landlords not to have a revaluation of their estates, or make any return upon your rent. Upon any application to that effect, would they not turn round and say - ' you lave got all you want -Protection is restored; you have asked for Protectio:1-it is that in which you trust-and you have got this is duty in full of all demands. You have got the Protection you desired, and you must not look for further help from me And of the hone
cal Protectionists he gave this instance:
This all you may see; but not a revived a d enduring eyetem of Protection. I think that there are many who believe this, who call therneelves l'rotectioniats. I recollect, not long ago, betng in conversation with a frie id of mine, a argo landowner, and I happeneito a-k him the Towtion
return of Protection. I should Juat at town expect to see the bottom of the broad Atlantic raised up and become the "top stratum
Subsquently in giving thanks for the toast of his own health, the Dukn referred more particularly ter state of thinge. From this speuch the following extracts are well worthy of the attention of other landlords aud semants
R Reference has ben made to the stepe which towk upon coming to the property. I smanxious t, explain my motiven fur takinz such steps. I did. upon the representation of toy agent, at once extend the time hur the pander as the half-year's rente to a later period. Thenext thiog which I has to consider was the ninte of the reataliof the propery. Ishould puraue. A sh it time
cuartnuces of he imen, and to what he knew of the divirent uf many of tenants, desired that there should be returoed an acnownt When I acceeded I retol lowig audit. Bus lonking at the question in the abotract light of a general principle, I could not but feel that the mesaure wa- a false cone, and one which to a certais ertent was michievouv, fup upon an est ie for the last tweuty eight character, and the value of the farme had greatly altered. If felt that a return of this kind would be at beot but a moot uneven kind of justice. It sume casea the tenants receiving the ten per cent. dil not require if, white wothers it was not equivalent to that num to which a bew valuadion woutd protaly red to suit the circumatances of the case.

He did not leave the valuation in the hands of the agent of th estate, hut selected Mr Hikgins, from Lincolnshire, and Mr Denman, a tenant-farmer on his own estate, as the valuers, because he could not "but feel that in the management of a great estate like this, we must look at the effect upon the mind of those around us, brheving that all our acts are shrouded in the obscurity of our own neighbourhood. These genth men have "bised their valuations upon the average of
low-priced years," and upon "an investigation of the actual prices" low-priced years," and upon "an investigation of the actual prices"
the tenants had obtained during those years "in the very markets" the tenants had otsind their corn. And he truly said that is "fair and cquitable towards the tenant at least." And the Duke very properly said that he had directed the valuation to be framed on a fixed money rent, not on a rent fluctuating with prices. The general results of the valuation "is a large reduction of the rent of a large proportion of the farms, and there are some which are rais d. The proportion of those which are raised to those which are lowered is valuation, it will undoubtedly be a very considerable loss." He pro posed at once to take the lower valuations of the rents as from last Lady-day; sad he had resolvtd not generally to take the increased rental. The grounds and oljects on which he so acted are thus de-tailed:-
I decided on this course upon these grounde: I had seen quite enough of the estate to be aware that thore farms likely to be raised, speaking generall, were those upon which there were the best farmers; that the principal increa-e in their value had been caused by an outlay of their own ekill and industry, and, sbove all, ly their own capital; and although there would certa inly be no violation of ordinary practice, nothiog eontrary to law or to custom in so doing, yet I felt that, looking to all the circum-tances of this county-looking to the
fact that the while enstem, as carried on between landlord and tenant in thie fact that the whole rystem, a> carried on between landlord and tenant in thie
diatrict is basd upon confidence, that the whole of the tenant* upon the eatate district, is basd upon confidence, that the whole of the tenant upon the ealnte
are without learee, ind are tenarit from year to year-1 felt that it would be are without leasee, ind are tensut, from year to yeur-1 felt that it would be
but bad encouregem nt, and practically unjust to those who had thus expended but bad eneouragement, and practically unjust to those who had thus expented their capital a;on beir farms, to make them pay interest upon such capital in
the shape of Increased rental. Now let me stafe that 1 seet for no considerathe shape o increased rental. Now let me state that I setk for no considera-
tion in this matter. I hare acted upon my own feelings of what I consider fight and Just, and I t ike no merrit to myself beyond that which is due to the principle upon which I have endeavoured to act. Now let me add a few words af regards the duties which devolve upon you. I hope that those from whom I do douragement to proced in reat will end to mprove and tompro lower will atep into the places which they may yacate Upon the other hand I hope that those whose renta have been rinte I propose to reduce accordingly, will not look upon this reduction as a preminm on bad farming. I honestly confess that, to a ecrtain extent, there rents bave in many instances been reduced because the tenanis have not made those exertions which they should have done-I And several farms in this position. I know it is imposible for them to recover their position without sacriAce upon my part, and I hope they will meet my tfforts in a co re-
sponding manner, eudeavour to alter their poition, Look at the position in which eome of these farms will stand if a bad farmer will insist upon going on as beretofore. I have submitted to this reduction in the raluation, not becau-e, in many instances, the land is worse, but becaure they are content to vegetate upon the land, and really to do nol hing more. I am not speaking rashly. There are fims upon the estate which it is not possible, with juetice to themelves or other partiee, that the present boldert can cultivate. There are men with farms of fome kize who have not tufficientstock for a small cottoge farm, and occupyiog perhaps as many acres as those who have got ample stock and good thriving cattle, Eheep, fowle, pige, Increasing every year. I wi-h to imprese upon your minds that there are four parties to theee bargaine. It in not merely a matic $r$ as bitween landlord and tenant; liut as landlord I am bound to look to the interestr of all these four partiea. Theee partics are-first, the entat-, which ought not to be dumaged by your negleet; secondly, the tenant, whom the landlord may know is ruining bimeelf, and bringing hids children to beggary and him-elf to the workhouse, by his idteness or want of thift; thirdly, the landlord; and fourthly, there is the public; and 1 eay that the latter, which is too often put out of cousideration altogether, is a very itrportant party, and greatly interested in the proper cultivation of the seil. We ought not to allow the land of this country to go out of cultivation, or to deteriorate, not hecause it will not pay, but because we will not cul-
tivate it. tivate it. I am rure you will place contidence io me that 1 will endeavour to act kindy to all; at the sme time I must be juast. It ia unfortunate that many of the class to which 1 have referred will not see their own interent.
There are iastances whete 1 have eaid, $"$ Give up this farmen with ber of aces than you are able to cultivate properly, I will a larger number of ac es than you are able to cultivate properly; I will put you into a
emaller oue, and which you have juct barely capital to emaller oue, and whith you have just barely capital to farm. You will lose your eapical by asing where you are, and when it is gone you will have nothing
Iffito eup port your elf and family." In one instance I was compelled to ort one farmer, who refured to the lant moment to tike the farm which to turn out one farmer, who refu*d to the last moment to take the farm which I offered
him. I have endearonred to meet you in rezard to the remisaion of rent and if you see that 1 amoligiged to part with a tenant. you miy depend rent, and will be most unwillingly, lat at the same time it will be in the futiliment of $m y$ duty, and you may depend upon it, it shall never be done cal riciously, and never be done har-nly.
All this is unexceptionable, and the Duke of Neweastle having thus set an example of slif-denial, has a right to expect and require his tenants to farm reasonally well. But he mutt carry out his system Which seems scund, yet furither; he must as quickly as possible sccure his terants by l ases-rational leabs-taking care of course in each case that the tenant to whom a lease shall be granted is capable of farming well. When an estate has been long ill-managed, as most of the estats of the great landowuers are, it is fair and nig it not to enforce a new and better system too hastily or too rigidly; but we say advisedly, that no proprietor ought to retain on his estate as a permanent tenat any farmer to whom he is afraid to grant a lease ; farm of which he canos obtain to the permanent occupation of any gard to his own share of the improvement of the estate the Duke said :-
I would wish, so far as drainage works are concerned, "that those very heavy pulle cn the capital of the small farmer, by calling upon him to do such works himself, ought to be epared, and that the farmer should be allowed to turn hisc cipital to other purposes in connection with the cultivatios of the land, improvement of the stock, and other yurposes. 1 believe the right syatem is for the laudlord to take
npon himelf this work, and to charge the tenant five per cent. I thall arrange with Mr Hemming ehortly to carry out the detailsfof this plan, so far as my me ns will allow. I wish 1 could carry but as this cannot be, 1 hill be reng fornfer whany tevant who is ready my finding the tiles and he the labour. Another point to whe principle of my finding the tiles and he lio habour. Another point to which I must refer to is the state of the buildings apon he estate. There are some which 1 eannot conesible for wor thew. pownle for operate with the tenants, sa for as practicable, in putting them in a posin opere credtable and more serviceable that good farming which Iam ansion more cof $I \mathrm{~m}$ not one of those who deprecate altege her the $x$ inter of agreep. bent lands and tenents, I think the prejedice of the of agreements between handords mas sebants. subjret has arises why ho conerquence of a wish on the part of eome whether a mell whelher a well-considered and weral agreement would an, is this country right bill which the Legialature could pass Such an agreement has been drawn up, and liea in the office at preaent, and if any of you choose to take an oppor tunity of looking over it and making any sugreatione, which I am moat anxione to obtaiu, they shall be duly and well considered before the agreement is adopted
This reference to agreements, evidently yearly ones, laying down some course of husbandry, is the weakest part of the Duke's plans. With such a tenantry as his appears to be, it may be a necessary temporary expedient, but without leases he cannot expect to see much advance in the farming of his tenants. And, notwithstanding the obvicus failure of the semi-f udal system on which the property has been managed, the Duke refers with pride to "hereditary tenancies," saying :-

It is imposeible not to feel a pride-I hope a proper pride-in looking round upon this ettate and reeing the ledgth of tume which many of the tenants bave farmed their land. It ies, indee $\}$, a system of hereditary tenancies, which has its evils, no doubt, but which certainly tende to produce great attachment betwesn landlord and tenant. Upon the inelancholy occation upon which you were kind enough to attend larr your, Ifele that was not contravening the will upin which 1 acted when 1 dec ised the attendance of any friend of neighbour, however exated his rank, or kibd hif feeliogro and yet not only allowed, but invited the tenantry upon the whole of the estate to alend. Of those who attended, there were two at leant whose ancestors and themselves had held heir farar coula not prodice recelpts for rene for markabe that for the grave had been on the eatate fur centuries.
Seeing that this system has produced little except poverty and indolence in the henants, and loss and diapidation to the entate, we confess we are at a loss to understand of what there is to be proud in such long-standing but unproductive connections of landlord and tenant.

SPIRIT OF THE TRADE CIRCULARS.
(From Messrs Wr. Jas. Thompson and Son's Circular
London, Dec. 22, 1851.
The colonial markets during the month have been extremely dul, and the general character of business has leen very unsatiffnciory. The falures of some hou-es here and to the proviaces, and the consequent ancertaminy as to others, vestmen, wher mill f moat articles, and the anicipted check that low prices will eventually give to importe, lead us to look forward to a more epeedy termination of this pro. longed depression. The disatrous events in France and the present equizeal posilion of thet country exercies a and are viewed by the commercial classes here with considerable anxiety, as the constaut fluctuatione of the funde amply teetify.

## (From Messrs R. and W. Moffutl', Cireu'ar.)

London, Dec. 23, 1851.
The dulness and depreseion which has now for so conriderahle a period pre vailed on the market, has been rather increased than relisved during the past month ; not that there has been any material reduction in rates, but eviry change has been in that direction; common congous may be quoted fd, medium soris id lower, and scented oravge pekoes id decline. The geperal tone of the market is languid in the extreme, mak ng eales to any large extent impracticable at the nominal rates. Of scented tear, the flinest orange pekoe is in most requext, and fine qualitiea generally of that kind are in rather improved demand: for Ning Yongs and Oolonge there is fair iuquiry at previous rates: the few contracts which have pased in flowery pekoes of recent arrivaly do nut affect quotations,
Green teas have been as dull and nezlected as blacks, except that for Canton young hyson there is a continued good demend ; supertine qualities of hyson and reen, are neglected even at the very low rates obliged to be accepted for them, viz, 7fd for gunpowdere, $5 \frac{1}{2}$ for capers.
The overland mail arrived on the 16 th inst., with advices from Canton to the 27 th Octobr r. The accounts of the continued heavy shipments are ill cul is almost invariably duil at this period, so near to the close of the year.
(From Messrs Durant and Co's. Circular.)
ondon, Dec, 22, 1851.
Our circulare for several months past have reported heavy dragging bueness in silk. We have now to report a widely-different etate of affairs. Almost immediately ater the sailing of the latt overlaud mail, symptoms were manifested of both raw and brown with foregners to parchase in thas werk Thin wad checked for a few da, by the liw checkiverders few days by the dieturlances in . .nace, but were carpied out
 taken; no great days, ait in whe obtairely the tone of gath and $6 d$ to 18 per 1 b ,
In China eill large purchaces were commenced on 10 th inst., but 6 freely did holders sell, that within a week nearly 4,000 bales changed bande, without any great change in prices - the total advance can ecarcely be called more than 6 d
per 1b. The quantity sold since the 24th ultimo may be stated at about 5.000 bales, and this almost without the Interference of epeculators or foreign buyers. and in thie class participated in the movement-largesales have buen effected,

## (From Messrs Dacidson and Gordon's Cirew'ar.)

London, D © 22, 1851.
At the date of our last eircular and to the oloce of last month there wia somewhat firmer tone in the commercial and foreigu produce markets; prices suffered no further depression, and moreinclina ion was shown to purchase buth by the trade ind epeculators. At the comsaencement of the present month, pension of busigesw, and the fall of $2 t$ per cent in the pice of $C$ ensels further depressing inflaence on business in gen ral Further newa fron France of tranquillity being restored had ecarcely any tfret on the market. in fact, the least sigio of improvement, the quantity of guo la brompt forwaid was, at large as to check operations, and the markets now close event more heavily and more unsatisfactorily than ever before known. There have been several further failures of mercantile houses both here and at the outports, still money continues plentital, and easy of dieconbt at 2 f to $2 \frac{3}{3}$ per cent. on 8 rat olass acceptances. The present low prices of produce, however, must necewarily tead to limit shipments from the other side, but we o noot look forward for any ma. terial improvement on the present low prices for some length of time, an we have extensive stock* on hand, and large arrivals are expect-d forn all quarters. We, however, look for great improvement in buwinces early next year, as the trade both town and country hold emall ntocka, and we think they will be induced to purchase extensively, owing to the present ruinously low prices accepted.
Throuzhout the month the sugar market has ahown little sign of animation ; holders have contiou to press large parcels for sule, and although they have
been willing to $m$-t the viewi of the buyets, and accepted lower prices for been willing 'to $m$ et the viewa of the buyets, and accepted lower pricen for nearly every description, the public sales have gone off even more heavily than
before; in fact, such a month fur flatues has scarcely ever been witneseed by before; in fact, such a month fur flatues has searcely ever been witneneed by the oldest in the trade. The greater proporti in, however, has beet of the inferior kinds, and until the last week the low prices allracted expurters and speculators. Several parcela have also been takea for dialiling purposes, but
the heavy weight continuslly pressed forward hav again rather damped buyere. In the Weat India market a moderately exteneive business has been done for the month

## (From Messrs Gibson, Ord, and Co.', Civeular).

Manchester, Dec. 22, 1851.
Our last report of this market was unu-ually checrful for the period of the year. An active business sontinued to be done up to the 2 .d of the prement month. on which day inteligence was received of another revolution in Paris. So suddrn and unexpected was the shock that an immediste and total ruspension of basiness took place in this market; and everywhere thoughout this country the commercial and monied interests were thrown into a state of apprebension and gloom. For fourteen day succeeding the transactions were of the most ineignificant amount, and it was feared that this market at least had sustained a reverse from which it wou'd bot rpeedlly recover. Such, we are happy to say, has not proved the care, for bot only have we had a large demand for our productious keneraliy, but pricer ate ruling quite as high as at the time of announcement of the troubles in Paris. Since the arrival of the verlatd mail we bave expcrienced an active demand for yarn and whirtings or Chima, and forme ness to prices. Huyers begin to show a mere hopeful fieling for the future our contimearal buyers bego to show a more hopeful frelug for the future. Our mills are is full operation, and will, we doubt bot, contisue so thoughou pass, and a fair remuncration is aif rded to both manufacturere and spinners.

## (From Messrs Edv urd Higqin and Co.'s Circular.)

verpool, Deo. 19, 1851.
Some little improvement in the aspect of mercantule affairs was noticeable after the issue of our last circular, and for a few duys prior to the 2nd inst, there existed a more general feeling of confdence. On that day, intelligence Was received of a coup detat on the part of the I'resident of the Frewch Re pubric, by the leading members and the high mi!itary authoritles oppoed to prim, placed Paris in a state of aiege, sud in a few hours accomplished snother him, placed Parion Oar funds which had touched 994, fell at once to 971 French revolution. Our funds, which had touched 994 , fell at once to 974 and a widespread feeling of distrust and anxiety bec me apparent, even to be preferred to that harrowing uncertainty which had been for ome time hanging gloomily over French politics. The continued vigour shown by the Presidg en in carrying President, in carrying out hore steady tone is obervalile in the mov ments of commercial circles. The extent of operations in Munchester, in the early part of the pant month, gave indication of that tendency to exazgerated activity, which characterised the termination of the years 1848, 1849, and 1850, and the upward cour-e of our cotion market bided but too plainly a recurrence of the same resulta which were observable in the spring of each ensuing year. Happily, this furced activity, hased on no real grounds of seareity in the raw material, or diminution of stocks abroad, has rrceived an efl ctual check, which, severe though it may be, will not be unaiteaded with good.

## Jotrign $\mathbb{C}$ Ortespanatme.

## From our Paris Correspondent

Paris, Dec. 20, 1851
The vote of the $20: 1$ and 21 st inst. has thrown in the shade all other political incid nts. All the information which had come from the departments annonnced that Louis Napoleon would obtain every where an overwhelming majority. But the result of the poll was more uncertain in Paris. The Government itsell apprehended that


The result has been even more brilliant than the most sanguine friend of the President might have expected in the provinces, and Paris itself has given a very important majority.

We have not yet received the grand total of the votes for the 86 departmente, and it will not be known betore the first days of next week. But the result of Paris was proclaimed yeaterday in Paris; it gives the tollowing figures :-

## Number of electors registered for Paris and is b inhece -... $3921.85 s$ having given their votes .................... 297,210 Affimative votes

The votes of about three fourths of the vubess of France are known Affirmunive votes

It is probable that Louis Napoleon, who obesined st millions of Gotes in December, 1848, will now receive more th in 8 millions of cuffrages for the contimuation of his powers during 10 y ars, and for mpowering him to prepare a bew Constitutisil.
That in jonity would not have been so considerable if the citizens had been able to assemble in elictoral mectings-if tho prewe had ben free-it it had allowed to distribute in a!l the electoral sections sickets hearing the word" No," as wrill as she word "Yes" But though the Gove rument availed itself o' the state of sit goe to increase the number of athmatise votes, $i t$ is quit. cent in that ev.n without such restricions, the President would have obtained a very large ajority.
The electors had not bcen summoned to makn a choic. between Louis Napoleon or any other man, and every cisiz n suw that by a Irgative vote be would declare himself for a sort of atarely, so that all the Ortenniste, Legisimists, and mod rate It publicans, who are not favourable to Louis Napoleon, and condemn his audacions coup delut, have, however, Livin aflitmaive votes rath-r than throw the country into a series of new convulaions, or urging the Presid nt to another adventure, in order to remain at the had of the Government All the traders gave him their suffrages, ns thry hope to obtain by his Government a decided revival of their lusinos-
The Prewident denired to proclaim the n -w Commitation befure Now Xrar Day : but it will be hardly powible, at the Consula ive Commitee to whom he has rubmittd his plans, do net agree ofonseversl imporiant questions The Eysee and the stiniters are atoo examinlog neveral grave questione and chitfly the reform of the taxer and the new law on the press,
I told yula-t time that a converion of the 5 per Cente. Was decided on principle. The comstlutimnel announced that pe ject rwo days ayo, and is tiret was to sto, the improvement oh the prices of the sper Cobla.
The Minister of Justice has consulted many pernons for the future law on the preas, and the bill, which is nearly ready. is more severe than aby other I w of the kide whief hat bren in operation if sixty years.
Every political daily paper of Paris will give a heavy cantion money of 100,000 ; $l l$ was even proposed to demand 200,000 . The $j w \cdot y$ would no more have the cognizance of the press offerices. The first off we would he puni-bed y a ane of 10,0 and nix moaths imprionment. The recond offerce in the mprimenment 'he tird are of sen fine of 100,000 f and transportation. The Government woutit hive a right of easpension after each condemnation,
Th prij. cts of convereion of th 5 prer $\mathbf{C} \cdot$ nta, which were so sulle-nly an nounced by the ministirial pajur were a chock to the tise of the funds The 5 premen. had already improved to 103, and woull hay coptainly fient to 106, or even 110, if the apir.h. niot be of areduet on las. not decided in. ny etuckhulders to sell, 80 that it fell 100 f 850 .

The following are the variations of our principal securities from Dec. 18 to

## 

 The Three ferThe Five per Cen
Hank Shares....
Northers .........
Strashurg .o. .o.... Strasizrk
Nantes.
Bord-iux
Ordeans
R $\quad$ nen
Ronen
Havre
Marsellle
Central......
Bualogne ...
To-duy being Christmas the Burce is shut.

## sovrespouachec.

## IMPROVEMENT IN SUGAR.MAKING.

Sir.-I ubserve it stated in your artice on sugar that, by the introduction of the centrifugal machme into Jamaica, the qualiy of tue pratuce 80 manufactured has been improved in quatity it to 3 y per cwl. ; brid that a ruving in I havthe resulte, and day tell me that the improvement in nut iqual on an average
 does not exceed 5 per cent. Your insertion of the above uil oblige, your obedient servant,

I enclo-e my card and addres:
[The siatement which we made was upon th, authority of one of the mos emment Jam sea proprictor", who iaphad the impruva Beigian machnery in
 lows by drainage is admitted to have frequintly reached 15 per cent. whd more The reeuit of the lat crop upon the estate to wheh We reler w., Weight between Jamsica and Londubdid not average moche than ( Queetis's beam in London as iu Jamaica. Let tie Jamaica Platiter the a-our d that the West Indians will obiain no advautage in depreclating the va ue of euch improve mente ar giving the he root manufaciare of Lurope every day a greater advantage over them. - Ed. Ecos

## Nems of the catcrit.

## COURT AND ARISTOCRACY

The Court came on Satorday from O-burne to Windsor, and remain there. On Monday His Royal Hixhness Prince Albert attended the performanee of the play by the Westuibster Scholare.
bentfit of the city of London ware adopted. The Earl of Verulam presided, and the meeting $w$ is larz"ly sttended by the magistracy, clerky, and other influential gentlemen of the county
Colliery Explosion at Riwmarsh, near Rotherham-An awfal and fatal explosion occurced on Sarurday last at Warren Vale pit, at Rawmarsh the property of Mr G. S. Follambe, and worked by Mesers J. J. Charlerworth the leasees of many contieries in the Yorkshire coal district. At $F$ clock, no only those near the pit, but the whole ne ghbourhood, wad astounded and horrified by a. 1 explosion like that of a volcano. Smoke and flame burst from the mou the pit were propet upwards with voleanic furce, and iodged in the out which whichose persoas ef the tipplers for loading the carta; and it was only by this precau platror the country all round the pit was black thon the a decent of the dust and enedise. The effect of the explovion in this respect may be judged of from the fact that the face of a man who was standing at his cottage door two fields length from the pit was blackened as if he had been working in the pit itself Tae report of the explosion was heard at a di-tance of three milea. Fifty per sons lost their liveg, and several were seriously injured so that some of them will not recover. The coroner's inquest lias not yet come to a decision.
Colliery Explosion near Wlian.-A very distressing accident occurred at one of the coal mines of Mr A. F. Ha iburton, at Ince, near Wigav, on Monday morning, by which no le-s than 13 colliers lost their lives. The pit is known by the name of the Arley Mine, and is situated near the Hindley station of the Lanca-hire and Yorkshire railway. It is about 300 yards deep, and em soon after 100 men and boys altogether. their place of emplor the morning. and levela soon after half-pants oclock At 6 o'clock the explosion took place, attended by the loss of life montioned.

## IRELAND.

Split in the Catholic Defence Association. - The election of Mr Wiberforce to the lucrative pout of secretary to the Defence Association has caused a complete split in the body, and several fetters have been fublished on the autject, oome formally protenting against the election. A fockite notice has been served on the Freemaiss Jourial by the Rev. Mr Cooper, of Mariborough street chapel, threatening the editor, according to the Tipperary usages, with the consequences of giving publicity to the protest, without the same having been first submitted to the juggment of the heads of the char
Law Appurnments. - The Hon. David Plunket, on of Lord Plunket, is about vucceeded by Mr Granby Burk, No represental annuation of $1,500 \mathrm{t}$-rish currency, his fal salary as Prothonotary
Electic Telegrapi between bulin Ano holyead.-The Wander statea posicively legrapl bwin ment a proposa, by which il between Kingotown and Holyhead.

## FOREIGN AND COLONIAL

FRANCE
Tie Election.-The following are the votes for the departments as far as they are yet known :-


The Prefect of the Seine has just distributed orders for paintings and sculptures to the extent of $400,000 \mathrm{fr}$, amongst about 40 artists. Amongst the names of the artists employed are MM. Horace Vernet, Léon Coignet, Chopin, Pradier, Duret.

Manufactures of Paris,-The 1st arrondissement produces to the amount of 102 millions of franes; the 2 nd, 177 millions; the 3rd empleys 32,000 workmen, producing 127 millions ; 4th, 21,000 workmen, 72 millions ; 5 th, 51,000 workmen, 169,000 millions; 6 th, 68,000 workmen, 235 millions; 7 th, 41,000 workmen, 153,000 millions ; 8 th, 50,000 workmen, 132 millions (this arrondissement is the great place for furniture, paper hanging, carpenters' work, and breweries) ; 9th, 15,000 workmen, 55 millions ; 10 th, 10,000 workmen, 68 millions 11th, 19,000 workmen, producing 63 millions; 12 th, which is the great rendezvous for tanners, chiffonniers, and brewers, 70,000 workmen, producing 100 millions. The bronze trade produces 20 millions, hats 16 millions, and gloves 14 millions. There are 64,000 masters patentés ; 342,530 workpeople, of whom 204,000 are men, and 112,000 women, and 26,530 children. The wages average 3 fr 80 c a day for men, and 1 fr 65 c for women.
At length General Cavaignac is decidedly out of prison ; he arrived in Paris late on Friday night. His liberation was as arbitrary as his imprisonment, having declared that he would not separate his cause from that of his fellow-prisoners.
The Illustrated London News of the 20th has been stopped at the Paris Post-office, to the great inconvenience of the English subscribers. At Vannes, chief town of the department of the Morbhan, five persons have been arrested " as a precautionary measure"-viz., MM Le Floch, engineer; Heyser, drum-major of the National Guard; and Le Floch, engineer; Heyser, drum-major of the National Guard; and
Prioul, an author. Two persons have also been arrested at Orlean Prioul, an author. Two persons have also been arrested at Orlean on a charge of having taken part in the movements of Clamecy. I $I_{n}$
Paris arrests are still made. MM Duvergier, de Hauranne, Bixio, an

General Laydet, who had been imprisoned at Sainte Pelagie, have been set at liberty; but the representatives detained in the same place are MM Jout, Painlin, Durien, Teilhard, Laterisse, Anthony Thoual, Pascal Duprat, Latrade, Mare Dufraisne, Besse Renaud.
The first number of a new daily journal, called La Démocratie Napoleonienne, has appeared at Paris. The journal in question takes for its motto the following words from the speech of Louis Nap,leon to the exhibitors at the Cirque National in the Champs Eilysées on the 25th of last month :-J'incoque le droit qui vient du peuple, et la force gui vient de Dieu!" It declares itzelf devoted "corps et ême, à la vie et à la mort" to the President of the Republic.
The following is the analysis of the votes, as given in Paris, and the banlieue forming the de

|  | Electors |  | Votos |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Paris | Registerel. <br> ...291,793 | $\text { Voters. } 216,643$ | expressed. <br> 213,672 | $\underset{130}{130}$ | No. |
| Scramx | 35,287 | 31.729 | 31.504 | ${ }_{26,615}$ |  |
| St. Denis | .. 63,967 | 48,438 | 4, 439 | 37,495 | 10.935 |

The differel
Total $\overline{\text { botw }}$. 34,049
between voters"
The consultative commission met on Monday to the number of 179. M. Baroche acted as president. This body counts the votes given by the electors.

SPAIN.
The Queen of Spain has given birth to a Princess.

## PRUSSIA.

The loan will be sixteen millions of dollars, at four per cent. to $99 \frac{1}{2}$; ten millions of this sum are to be left to the speculation of the Exchange; the rest, viz., six millions, is already taken by the Seeh and lung (board of maritime trade)
The Countess Ida Hahn Hahn, the once fashionable novelist, is about to enter a convent of Sisters of Mercy at Mayence.

WEST INDIA ISLANDS.
The Royal mail steamship Avon, Captain Onslow, arrived at South ampton on Thursday, bringing the usual British and foreign West India mails. She brings 48 passengers, and on freight:-Specie and bullion, from the south Pacific ports, value 746,803 dols, of which 175 , 445 dols is in gold, and 571,358 dols in silver; gold from California value 335,073 dols; fiom Greytown. Carthagena, and Sunta Martha, 143,890 dols; and from other parts of the West Indies, 65,792 dols; the total value being $1.291,558$ dols, or say 258,320 sterling. The freizht list also comprises 789 serons of cochineal, 256 serons of bark, 118 cases of cigars, 55 bales of tobacco, 98 bales of sarsaparilla, 27 packages of pimento, 2 cases of tortoishell, and 70 packages of sundry merchandize.
A smart shock of an earthquake was experienced at Port of Spain, Trinidad, on the 25 th ult.
Repeatel shocks of earthquakes had been felt at Pointe-a Pitre, Guadaloupe.
Negotiations are going on between the French and Dutch Governments for the cession to the latter of the colony of French Guiana, in exchange for the small island of St. Eustatia, Iying near Guadaloupe and Martinique.
Jamaica. - The Kingston Morning Journal publishes the draught of a proposed litl before the Assembly for establishing a responsible Government in Jamaica. It prays that her Majesty wotld be graciously pleased to alter that part of her instructions to the present and alt future governors which relates to the composition and duties of the Council, and to create an Executive or Privy Council distinct from the body which now acts in the double capacity of an Executive Council and of a second branch of the Legislature.
In Antigua the weather had been cool and showery, but heavy rains were requires throughout the island. In the House of Assem bly, on the 13th of November, Dr. Coull moved-" That a committee be appointed to take into consideration, and to report to the House, the present condition and future prospects of the island."

In Barbadues the planters were making preparations to take off the sugar crops. The export of the coming year is likely to reach from 42,040 hhds to 43,000 hids of sugar.

In St. Lucia the merchants are at war with the treasury department, and had presented a petition praying to be relieved from the obligation of exposing to inspection at the audit office their invoices of imported goods. The sugar crop has exceeded that of 1850 by 1286 hads, and only falls short of the great crup of 1847 .
Havannah, Nov. 24-The island is perfectly tranquil; not the slightest symptom is observable which might lead to any interruption of this desirable state. Some charters have been made at $1 / 15$ and $2 \ell$ for Great Britain and the North Sea; $2 l 5 s$ for Trieste; 1 and 2 dols per box of sugar for Marseilles; 24 dols for Gibraltar. Exchange on London- $11 \frac{1}{2}$ to 12 per cent. preminm; Paris, $\frac{1}{2}$ per cent. to 1 per cent. discount."

## THE BRAZILS.

By the arrival of the clipper ship Columbus from Pernambuco, at Liverpool, on Thursday, after a run of twenty-eight days, we have udvices from Pernambuco to the 27 th ult. The busy season in exports was only just commencing, being about six weeks later than last year. Was only just commencing, being about six weeks atices were too light for general business, the purchasers principally being for native ports. for general business, the purchasers primeipalies, white, 19 s 裉 to $: l \mathrm{~s}$ s
The quotations were, first and second qualition The quotations were, first and second qualities, white,
third and fourth ditto, $1 l$. Is to 11.036 d ; fifths and sixths dit to third and fourth ditto, 11 . Is to $1 / .08$. 6 d ; fifths and sixths ditto,
17 s 6 d to 19 s ; yellow, or Muscovado, 15 s 6 i to 16 s ; regulars, 14 s to 15 s . Prices of cotton had declined.

UNITED STATES.
The Royal mail steam-ship Asia, from New York to the 9th inst.,
$\square$
and Bost n to the $10 t h$ inst, arrivel at Liverpool on Saturday. She brings 820001 . in specie on freight.
On the 6th M. Kossuth entered New York. During the passage from Siaten Islant he received numerons addresses. The excitement which existed was intense, the populace being wild in their expressions of enthusiasm, and in their endeavours to obtain a sight of the hero of the day many per-ons were seriously injured. A telegraphic message via Boston, states that the President's sion, Mr. M. P. Fillmore, waited upon M. K.ssuth at the Jrving-house, and informed him that his father, the President, would be pleased to see and welcome him at the seat of Government.

At the close of the fiscal year, ending June, 30, 1*51, there were in operation, within the Caited States, 6170 mail rontes; agyregate length d:66,290 miles, and 3544 contractors employed. The annual transportation of the mails was $53,272,252$ miles; annual cost, $3,421,754$ dols; being about 6 c 4 mills per mile. Of these $53,272,252$ miles of annual tran-portation, 8.568 .707 miles are perfirmed upon railroads, at a cost of 985,019 dols; being sbout 11 c 5 mills per mile $5,454,982$ miles in steam boats, at a cont of 454,823 dols ; being about 8 e 3 mills per mile ; $19,726,588$ miles in coaches, at a cost of $1,017,153$ dols; being about 5c 3 mills per mile : and $19,521,975$ miles in mides not specified, at a cost of 934.683 ; being about ic 8 mills per mile. There were on the $30 \mathrm{th}^{2}$ day of June six foreign mail routes, of the | estimated aggregate length of 18,349 miles. The number of miles of |
| :--- | estimated aggregate length of $18,3.3$ miles. The num

annual transportation thereon is estimated at 615,206 .

BIRTH.
On the 23rd inst, at Leaminzton, the wife of Elwarl Chambere, Esq, furmer:'y of the 50:th (Queen's Own) Reglatent, of a MARBIAGF
On the 23rd inst., at Kingston chaich, Pirrtut, Hants, hy the Rev. J. V. Stewart, .r. Wiodie, E.ET. Master, R.N. to Susin Jane Stevens, daughter of W. Sievens, Esq. or wiseach st Peter's, Cambidagealiire. DEATHS.
On the 23rd inst., at her realidence, 11 Dasee place, Dorset aquare. Harriet Chicheles,
 Esg, of L.ombard street, in the rith yeir of hiv ake
Oi Thuraday, the 25 h inst, in $G$ Guldford street, itu sell square, of congevion of the Innge Gieralld Lonis, the youngent son ut Sir Fiederick and Lady Pollick aged six On the fish inct, at the advanced age of sti, Mr Monry l.utrell, another of the pawnans a soclety of what muy be ternut cmuveration, wits, which sems to be
 Kogers, Moore (the last. indeed, favt sinking), and but a few orhers are still left us.
 keenn. so of playful, vet pungent smilies, without wumbing the feelinge of any oie by

At Ventnor, sile et Wisht, on the 23 rd invp, tu Jenty, but after a protracted ill-
COMMERCLAI. AND MISCELIIANEOUS NEWS.
The Monitrour publishes the returns of the produce and coneumption of beetF ot rug. r since the beginning of the eeson, foom which it aypears that, on the int of Dcenaiter, there were 322 manufactonien in operation, of 23 mone than inclut corresponding period of 1850. The quaut it of eugar manufactured, including the portion lying over since lart le:r. am unted to $10,635,3 \times 6$ hilogrammes, and that etored in the public bundig warthoures to $10,556,817$ Hacao roade, sth Sentember, ar ived off the Inte of Wight on the 16 th iurf., and in the Downs in the night of the 1sth, tha* naking the passage from China to the Isle of Wight in 99 days, and to the Downo in 101 days.
For the lant weik a large blaze of natural gas has been burning on Chat Mow, bituate on the line of raiway betwetn Mancheter and Liverpool. It was urought to light by sume parce. who were sinking for water. Fur the fi. st 16 reet the boriog was tiruagh moss and morsy saistances; then citioe about 10 feet or mari; ufter which hree were wo or three fet of sand, and While ecooping through this portion of the esrth the gaseous matter made its appearance. A lons pipe, or aboan sered ore gis abe teing bourig fert teen allof the desert air.

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A Tueatise on the Chbcumatances which Determine the Rate of Wages and the Condition of the Labouring Classes. By J. R. M'Culluch, Eeq. Longman, Brown, Greed, and Longmans.
If we are not mistaken, this is a rifacimento of a little work on the same subject, with a similar title, published by Mr M. Culloch several years ago. In that time he has found no reason to alb-r the principies of his treatise, though several new illustrations are borrowed from the late terrible disast-rs in Ireland, from the reports of the Registrar-General, and other circumstances of modern date. The object of the work is to "trace and exhitit the circumstances which det-raine the rate of wages and the condition of the labouring classes, more especially those of the United Kingdom, and of those only who labour with the hand as contradistinguished from those who latsour with the head." It is confind, therefore, to certain classes of whom the pecuiar characteristic is, that they pissess little or co property, and are employed by those who possiss pioperty. Accondagly, the extent to which they are employed and the rate at which they are remunerated (wages), depend on the amount of the property (capital) possessed by those who employ them, and appropriated to that parpose, compared to the number of labour re seeking employment. It sets forth the circumstances which influence the relative proportion between them, the natural law of their comparative increase, and the natural or necessary rate of wages, which differs at different hmes in
different countries, and according as the laboarers have formed a low diffrent countries, and according as the to existence. It describes the influence of fluctuations in the rate of wages on the condition of the labourers-the disadvantugns of low and the advantages of high ages-the circumstanct whi h drermine differentratece-work; it emproymemof $f r$ e education in relation to the condition of the labourers.
Tresting only o the relation betwist one species of property and hee domand ror labour, it is obvious that, so far as the whole suciery and social progrows are concerned, the book has a limited scope; and though within this scupe the sul,ject is ably and carefuliy trated, it does bot throw much light on many of the important problems whech now $\mathrm{v} \cdot \mathrm{x}$ suci-ty by d masds for a solution. For example, the labouring elasses throughout the whole of Europe are somewhat disconsent.d; from ther discontent grows Sucialist and Communist schomes, flamingother classis, and inducing governmeuts to $\mu \mathbf{t}$ them downhy fore, or use us a pretext for attemptiug to govern society, like an army, on military principles. Discontent, right or wrong, grows from the existing tacts that some men are passessed of property, who employ labouress and pay wages; and other men, possessed of no property, are compelled to seek employm nt and ask for wayes. These facts Mr M'Culluchassum sas the basis of his book; and necessarily, therefore, he gives no explanation of those facts, bor does he state anything to satisfy the Sucialists and Communisis that the condition of labourers dependent on wages is natural and inevitable. The complaintsabroad -herc weare fot tunately spared them by the generaland, we trust, not temporary well-being of the labouring classes--are directed against the distribution of property; and on the principle of that distriuution a work which assumes its existence and merely points out some of its consequences, throws no light. The questions here aliuded to had not grown into importance when Mr M'Culloch wrote the greater part of his book, and they consequently are neither considered nor answered.
Amongat the important novelties which it contains, we class his ohs rvations on the "Inexpediency of making Wages depend on the Results of Undertakings." Titey go directly to oppose the plan now much recommend d, of giving worken-n an interest, by small shares as capitalists, without allowing them any control, in the busiacss they contribute to carry on. He considers the practical difficulters in the way of making wages dependent on the resulis of the employment in which they are engagod as very great ; and if they whe sus, "the presumption is that the consequencus would be most in jurions" "If labourers are to participate in the advantages of suecessful enterprises, they must also participate in the losse's resulting from those of a contrary description; and must, consequently, ia cases of failure, be deprived of therraccustomed and necessary means of subsistence. The hazard to which they would thus be exposed, might, it is tru', be lessened by making a part ouly of their remun ration depend on the issue of the encirprise. But if it were really in advant ge to be allowed to participate in a chance of this sort the fixed pertion of their wages would be proportionally diminished, and at every failure of an enterprise, the labourers engag in it would be thrown upon the workhouse, or on the contributions o the benevolent. It is nugatory to suppose that the coudition of the poor should be improved by their engaging in such uncertain projects, Security, and a reward proportioned to their deserte, conduce must to their well-b. ing." The want of security is what the labourers now complain of, for it often happens that enterprises are brought to a sudden end, and thousands of them are suddenly thrown out of employment. Their security would not be lessened by admitting them as sharers : and more dependent than they now are on the capi talists it could not possibly make them. The plan may be worth nothing; we will not undertake to defend it ; but Mr M'Culloch's oljections do not convince us of its worthlessuess.

The importance of the subject of wages-concerning the well-being of the most numeruus classes-can scarcely be overrated, and Mr A. Culfoch, like other political economists, is a strenuous and su cessful advocate of high wages. We are inclined, howeves, to think that he over-ratimates the influence of capital-" the various (material) artictos intended for the use and accomasodation of the labouring labour, and of some circumstances that of the productiveness 0 seribsion tand of some circumstancer that do not tall under his deserbition of capifal, over the weil bring of the labouning classes.
Some few yras ago there occurred, for example, a series of disasters in some of our Webt India Islands. There were fires and hurricanes and a great distuction of propersy, including a large quantity of the artichs intended for the use and accommodation of the labouring classis. But the consequence was to increase the de mand for labour in those islands, and raise for a time the rate of Wages. The caphtaists suffered great losses, but ty the h-lp of loans and credit, the $y$ spread them over a considerable period; they went to work vigorously to repair their lossis-thity set labour is to work to repair them, more exertion was ca'ted iato existence by the losses, and she labousing classes suffered comparatively very little from : very consid-rable destruction of capital. The esergy which creates all capital was roused to exertion, more work was dune, and more - produced, in cons quence of the luss of capital.
fonal quaptity donal quatutity of the articles intended for the use and accommodacon of the latbouring classes was sudd-nly called into existence to oc Engond retwenuliase of employment to labourers which occurred in Cogland het weell 1842 and 1846 in constructin_ ralways. If the harvests or those yeirs were comparatively good, there was no wonderiul and sudden increase of food, and no percepable incr. ase of capital, warrant employing such a vast additional number of hands. It has atways been the argument of the Economist, that in thuse years capisil was much misapplied and wated; and hence the revulsiars 1847-8. There was something else, therefore, besides the quantity
of capital which determined the employment and the wages of latour between 1842 and 1846, and that something every person know was a delusive and false hope in capitalists, or those who could obtain credit, which gave a wouderful extension to employment without any corresponding increase of capital. The quantity of capital was the ulcimate test, ind ed, of the validity of the credit; it proved the credit to have been fallacious-the hopes to have been a delusion; but in the meantime the people were employed, the wages paid and consumed, the labourers were well off, and a great increase of popula tion was called into :xistence to be supported. The terrible dis ress of 1848 and 1849 , with that excess of needlewom of which we then heard so much, and a large increase of pauperism, were the conse quences; but as the pauperis class had the poor rates to fall back on, their condition was not deteriorated by prohable that amongst the great number who found additional employment iu the four previous years, many, such as foremen of la bourn'r and small contractors, were raised in the condition of society. The source of the suffering in 1848-9 was much less a positive deficiency of the articles intended for the use of the labouring classes, than misdirection of productive labour, a misappication of credit, and consequent derangement of the channels by which capital was distributed to labour.

A different illustration is to be found in Ireland. It can hardly be said that the terrible sufferings of the Irish by the failure of the potato crop were caused by the destruction of capital. Tue destunction of food was the destruction of the rewards of labour that had never becomecapital. The capital (seed) was not productive, nei hor was the labour; and as the increase expected to result from labour was probably filty-fold the increase expected to result from capial, the destruction of the rewards of labour that had never got into the possession of the capi talist was fifty-fold more the cause of the distress than the dent uc tion of capital. The non-productiveaess of labour was in lreland, as in the case of the railroads, and probably generally is, a mose isiluential cause of the sufferings of labourers than the non-saving of capita by the capitalist. In fact, his stvings depend on the productiven ss of labour: and we may in most cases, therefore, adopt as the general conclusion, the fact that is made so palpable as to Ireland and as to railways. In this view it is of more importance that labour be properly directed, than that capital be accumulated ; and we may say, as the rule, that each labourer is better able in the long run to direet his own labour that it can be directed by another. In this view, roo, the hopes, well or ill founded, of the capitalist are quite of as much iuportance to the laburer as the quantity of capital ; and it is aganast his delusive hopes that the labourer ofttimes needs to be on his guard, if he cannot be protected.

On this ground we feel disposed to adopt in one respect a more checring view of the future of society than is adopted by Mr MCulloch. The property waich pays wages being the possession of one cass, and the demand for wages growing from the wants of another class, " It is visionary," as he says, " to expect, like some theorisis, that the progress of population should ever be exactly adjusted to the inerease or diminution of the national capital." But it does not, therefore, follow that it is visionary to suppos: that a thme may come when the progress of population shal be exactly commensurate to the periodical increase of wealh. In fact if we tuke lugg periods, they are exactly commensurate, though the adjustment is brought about at intervals by oscillations, which seem in the progress of society to become less and less, between glowing prosperity and terrible adversity. It is not strictly necessary that the weath annually created should belong to one class who do not make it all, and the want of it be in another, and chiefly in those who create most of it ; and wherever there is an approximation to a different distribution lation and of produce, as in the Uaited Stake, the progress of popuwork which poin limits of the rewards of labourers under our present distribution of property, is very useful; but is not to be numbered amongst those urgh patosophy, which shed the bight of society.

We cannot agree, too, in $\mathrm{Mr} \mathrm{M}^{6} \mathrm{Culloch}$ 's views of taxation. It is true that the condition of a people at any moment depeods less in. m-dately on the taxes pad by them than on their own habits, indusiry and forethought ; but by superinducing evil habits, taking away the rewards of industry, and destroying the possibility of obtaiuing any advantages by forethought, a syshem of taxation, as in Tur key, may indirectly affect the condition of the people more than any other circumstance. A system of taxation whic.s dllows no man 10 bogage in business without buying a license from the State-which which up every path to weath by numerous barricades, around in the end violently and capriciously appropriates to the Stat. the produce of individual labour-which does not respect the right of propery provents the formation of good habits, extinguishes prosperuy, and depopulates countries.
It seems to us, also, a great mistake to frame taxation, as advoint nded to check the indulgence in pernicions hamptuary penalties expenditure"-a principleen which he concludes, to onr utter astonishment, " it is more thas doubtful whether the condition of the labouriug classes would be sensibly improved, supposing it were possible, without upsetting good order and security, to sweep off every tax now existing in the Uuited Kingdom." On his own priucipl s, the abolition of the taxes on paper, soap, malt, spirits, to tobacco, \&o, would leave in the hands of the capitalists the funds they now advance in those taxes to the Government, and a portion of those funds would employ additional labour, and immediat ly alter the relation betwen capital and labour, to the advantage of the labourer. It would trans fer, also, a large part of the annual income from paying unpooduc
tive to paying productive labour, and provide for a continual in
crease of the funds shat set labour to work. Great temporary advan. tages would undoubtedly arise to the labourers from the stimulus srises ; and probably the temporary advantage would resuit, as such
per advantages genera ly have, in the labourers adouting permanently a higher standard of comfort, and so, on Mr M'Culloch's principles, ensuring themselves superior wages hereafter.
"Butwe object in toto to the principle of the State levying taxes as "sumptuary penalties." Some men regard taxes on tobacco, on spirits, on playing cards, on fairs, on public houses, as sumptuary penalties ; others, tixes on wine, on pictures, on statues, on opera-singers, on places of worship for the professors of certain opinions, on the press, on silks for ladies' and broad c'oth for men's dresses. The wants of the State supply a definite rule for the State taking away by taxation the property of individuals; it is justified by what it takes being the means of giving security to what it leaves : but sumptuary being the means of giving security to what it leaves: but sumptuary
penalties are anything that any one class thinks ought to be imposed penaties are anythug that any oneclass thinks ought to be imposed
on another to prevent it from having enjoym nons after its own on another to prevent it fron having enjoyments after its own
fashion. It is one of the many ways in which intolerance shows itself. To trespass on the right of property on such a priociple, is for the State totally to forget its duty ; and in chase of a vague indefiuite improvement, hy sumptuary laws, which all history shows such laws have never brought about, invade the very right it is established to protect.

Mr M'Culloch explains very clearly that the rapid increase of the population of Ireland, " 400 per cent. between 1740 and 1840," which has now ended in a great, sudden, and calamitous decrease, was contrary, as proved by this result, to the law of Nature, and was brought about by the ignorance of the Irish of that law. He tells us very emphatically, that "the grand olject in educating the lower classes should be to teach them to regulate their conduct with a view to their well-being;" that is, "of living so as to procure the great est amount of comfort and respectability." The ignorance that he justly desires to remove, is an ignorance of the circumstances which determine men's condition-such as he laws which determine the relative increase of capital and population ; and it is scatcely necessary to state that these circumstances are peculiarities of man's physical and moral constiution, and peculiarities of that material world in which he lives and moves and has his b-ing. To be well off on the earth, he must learn and know these. They are soall-important, that the wisest I gislutors look to them as guides; and they continually swerp aside as worthless and injurious sumptuary penalies amongst other humau enactments. The ignorance of the Irish, which has brought them to their present pitiable condition, was, and is, an ignorance of the laws of the constitution of man and of the material world; not an igoorance, or even a thorough disregard, of laws enacted at Westminster. Now, although the lrish have lattenly, on account of their excessive poverty, been comparatively exonerated from taxation, there is no portion of our people-not even the vericst paupers of England -who for many years, and even ages, were exposed to so much coercion, to so many restraints, so many penal laws, so many sumptuary penalties (in which cat gory may be included the Protestant Church), as the bulk of the population of Ireland. The State has incessantly and unaterruptedly interfered between them and the natural circumstances of their condition, sonsetimes to direct, sometimes to protect, sometimis to coerce or punish them; but it has never left themalone. The ignorance, therefore, which he so wisely and justly deplores, is mainly to be attributed to the perpetual interference of the State. Such an interference is the principle of those vague, indefinite tux which Mr M'Culloch recommends as "sumptuary penalties." They are fonuded on the State undertaking to regulate the lives, opinions, enjoyments, and pursuits of others, which in our country is now generally condemned, though the public opiaion, as to sumptuary penalties, is not shared by Mr M'Culloch.
We must say another word on a topic which is rather a favourite one of our own than of the author. Forgetting his usual careful habit of reflecting on all he says, Mr M'Culloch has adopted off-hand the prevalent notion, that nothing can so much improve the poor as the establishment of a really useful system of public education. What a reaily useful system may be, we know not ; but any and every public system or systems, ordained by authority for the whole people, can, in our estimation, never d serve that claracter. Singularly enough, as illustrations, Mr M'Cullochasks-" Would an enlightened populace, capable of appreciating the services th $y$ had rendered to their country, have imbrued their hands in the blood of that able and brother? Could the London riots of 1780, on account of the relaxation of the Catholic penal code, have happened, had the people been gene. of the Catholic penal cose, have happened, in both cases had enterrally informed ?
tained Mr M'Cuiloch's views, which is what he means by appreciating the services of De Witt, or being informed of the consequences of the services of De Witt, or being informed of differently. But in
Catholic emancipation, they wouid have acted difer both these cas st the populac were actually taught; and it was 1 iss fromany ignorant brutality in th irnature, than from the erroneousn ss of the instruction they had received-and that instruction was public -which blioded them in the one case to the merits of the Pensionary, and filled them in the other with hatred to the Catholics. The former was a public political education; the latter, a public religious education. Both resulted from a State provision. Municipalities and old institutions w re the teachers in one case; priests were the teachers in the other. In neither was the work of destuction the spontaneous offispring of ignorance: is was the cultivated and prespontaneous offispring of ignorance: is was teaching. The instances, therefore, quoted by Mr M'Culloch tell directly agisinst the modern theory he has adopted in opposition to the principles of his great teacher, Adam Smith.
In conclusion, waiving all points of difference asto principle between ourselves and Mr M Culloch, we must say that the present, like all his productions, is a carefully-written work, with many sound reflc
its limits are fairly nnd lucidly treated, and it should be read and atudied by all who live by wages.

Readings in Porulan Literatuae:-Ten Years in Australia.
By the Rev. D. Maceenzie, M.A.
Geonae R bebt fitzoerald: His Life and Times.
Ireland Sixty Yeabs ag). J. M.Giashan, Upper Sackville street, Dublin. William S. Orr and Co., Amen corner.
All these three are useful, good, and cheap books, and it is quite delight'ul to find so many clever people continuslly catering for the advantage and instruction of the peop'e. We do not mean, however to speak of the first, which appears to be a reprint, with an incroduc tory chapter dencribing the present condition of the colony, of a worls witen sone years ago. It is pleasant to read, and serviceable to emigrants. The two other works, however, are peculiarly valuable. There is a little indistinctuess occusionally in the second, from a wa t of dates, and from mixing together events which belong to different periods ; but those who make thems. Ives tully acquainted with their cont-nts, will be better able to comprehend the recent condition of Ir land, and the causes that brought it on, than ly studying statistical and historical woiks, A thoroughly demoralised gentry-gamblers, druakards, bullies, abductors-arrogantly using the law for their own purposes, and setting it at defiance when that suited themselver, might w.ll demoralise the people shat were wholly dependeat on them. Attorneys, worthy of the gentry, ready to aid them in illegal practices and in frauds, and ready to counteract them by frauds and practices equally itlegal; and a clergy on a par with the attorneys and the gotry, or, retiring, from a faucied sense of superiority and parity, to the cities or wateriog-places of England, and leaving tie people to their fute, while they were car ful to +xac incomes for which they never did any duties, made up the actual ruling classes in Ireland. Of gentry, clergymen, and law yers, of masters and teachers, there has been a great atundance in Ireland; but they have be en very wortiless and mischievous. We must look racher at thar manners than at the laws fur an explanation of the present cindition of the Irish. Now the manners of the gentry, as displayed in these works, only make us wonder that the people are not more depraved. If human nature had not in it a soul of goodness, the gentry of Ireland wholived from 60 to 100 years ago would have utterly degraded and destroy d the Irish. That they have partially overcome this sinister influence, that inprovement-the vaste en of which can only be known hystudying such works as the "Lite of the Fighting Fitzgerald" - has taken place at all, show how powerfu is the spring of goodness in human nature to resist the evil which political systems geuerate.
The career of Fitzgerald is well known, and fifty years ago his biography was one of the popular books of the day. His car er was more preutiar for its termination than ils course. He died on the gallows. As an apology for his proceeding $\mathbf{x}$, it is said that he was insane, but his insanity res mbied he general manars of his class 80 much, only a litle exuggerated, that the plea camot be admitted. After a career somewhat more brutal and lascally than the similar career of others, George Robert Fizzgerald was executed at the age of thirty-eig lit for procuting the murder of two persons, one of whom was an atiorney whom he hated most vindictively. His life is more startling than ayy romance, but less pleasing than most romances. Its trutiffulness was full of disgust and horror. The work, descriptive of "Ir-land Sixty Years ago," is a third edition, but we have never before met with the production. We beli ve it is not exaggerat d, but some of the events it refers to occurred before the time to which the sitle limits the bouk. It consists of facts and anecdotes, most of them resting on the authority of the author, or on the verbal authority of some contemporariss; yet they are so much in accordance with well-known anecdotes, or cousist of them, that they may fairly be relicd on. Something is recorded of most of the known public characters 60 years ago, and of many persons who were not, histerically spaaking, public man. Both works are worthy of being read and studied liy those who wish to form correct ofimions as to Ireland; they approximate in some respects at times so closely to pleasant reading.

The Book of Natire: An Elementary Introtuction to the Sciences of
 $\mathbf{G}$ iffin and Co., 53 Baker street, Purtman square.
Irae-pictive of its merits in point of execution, it seems very quarstionable whether a work which, like this, professes to give in one mod-rately-sized volume a digest omast be intended either for instruc-
to be of much use. Such a work mase tion or amus ment. If for inscruction, then its contents will necessarily b.: too much condensed. To get in anything like an matine of the subjets treated of, ouly the most typical fhemomema can be notic d, and these ony 1 the inmpest untrio. Ache will te of little stract propositions, with one or two 11 us rations each, will under-loped
ben fit to the youth before whom they are placed. Ih. undever mind is slow to soize general princi, les ; and to lay hod uf th in to any purpose riquires to have them presented many times over und. a great variety of aspects. A bouk in which each vage contains some fresh doctrine or generalisation just stated and ex mplithed, will leave but a very vague improssion. So $x$ pret assimilate the leading principles of all the sciences is absurd. If anns m -nt be she end in view-if it be hoped by an interesting s-l-ction of facts to athact the thoughtless, and so to lead them on to the study
of the subjects illustrated, the policy of the proceeding is still ques. of the subjects illustrated, the policy of the proceeding is stil ques tionable. plong with numerous diagrams and is running explanation-and to long wish as a sample of scien. fut this book into tific reading, is almost sure to end in the dixjust of any of they find are induced to turn to the sciences th
nothing like so interesting as the sample.
Were it of a desirable kind, bowever, we should not consider this work of Dr Schoedler well executed. If, as the Editor thlis us in his preface, "the estimation in which the 'Book of Nature' is heid by the. Germans, who hive be+n justly styled a 'Nation of Thinkers," is testificd by the sale of upwards of twenty thousand copies in the short space of five $y$ ars," then, we siy - co much the worse for the Gepmans. The book is quite unphilosophical in arrangement; and even the ar raverume chosen is not adhered to with anything like consistency. The ture principle of all classification is to proceed from the simple to This priuciple Dr schoedler somationes contorms to, the complex. Bometimes neglects, and somptimes even reverses. Io and Geology, Botany, Zology. In this arrangement there is evidently an attempt to follow the principle above indicated; but an attempt th it quite fails. Why should Mineralugy come between Chemistry and Botany? Surely the forms and colours, the fractures and cleavages of erystals, are facts that should b- treated of before treating of the atomic constitution of crystals. The visible, tangible properties of matter are surely simpler and more readily understood than are the affiusties of its elements. And why separato Chemis'ry from Botany, by putting Geology between them? After douling with the "organic compounds of four or more elements," with which Dr Schoedler closes his chemical section, the proper course would evidently have been to treat next of the organisms which these organic compounds constitute. Instead of which, Dr S hoedler goes back to inorganic matter, and begins to describe minerals and strata. Were there space, we might dwell on many minor irregulatiti.s of like kind, such as treating of Mensuration and Trigonometry uoder the g neral head Astronomy; explaining th. refraction of light and the phenomena of vision some thinty pages before defining thi nature of an angle. But, passing by all these, we will mention only one other absurdity of arrangement, but the most glaring of all. The section on Botany commences with a description of simple vegerable cells: goes on to treat of the tiseues, the several organs and their functions, and afterwards de scribes the various orders of plats, beginning with the lowest and ending with the highest. The n+xt section on Zaology begins with an account of the bones, muscles, and nerves of the human body, and having described man, debe-sids class by class to the Porifera, or Sponges. In the one section the writer proceeds from the simple to the complex: in the other, from the complex to the simple. He follows 8 :hleiden in his Botany, and Cuvier in his Zoology. And here, indeed, it is pretty obvious how Dr Schoedler has fallon into these numerous errors. He has splected a seris of works on the natural sciences-has made an abstract of each of them -and then, not perceiving that their several modes of arrangement did not aigree, or else regardless of the disagreement, he has bound these abstracts together.
If we cannot praise the original work, still less can we praise this English version of it. It is full of careless and inaccurate expressions, which will lead uninitiated readers into many misapprehensions, Not unfrequentiy, indeed, sentences involving an absurdity may be met with. Here is one from the preface :-" The Manufacturer, the Husbandman, and the Merchant, whose avocations may be prosecuted with the aid of a knowledge of those branches of Natural and Phy sical Sicience which are indispensable to their special pursuite, are likely to be more uniformly successful when acting upon principles derived from a thorough comprehension of the relation of Nature's laws to one another." Evidently the words marked in italics are at variance: moreover, we fancy that it analysed, the last line and a half would prove to be nonsense. Within twenty lines occurs another passage of like character:-" The comprehensive, orderly, and condensed plan of the work has rendered it possible to illustrate the sections with a large number of wood-engravings, and to afford the Whole series at a price far less than the expense of an equal number of separate and independent treatises." Two such blunders as these in the space of a page and a half, will sufficiently indicate the care lessness with which the translation has been ediced.

## BOOKS RECEIVED

Sovica, or Tales of Surnberg. Fron the Olden 7 ime. After a MS . of the 16 h Century. Translated from the German by August Hagen. John Chapman, strand.
Women of Christienity Exemplary for Acts of Piety and Virtue. By Julla Kavabagh an Portais. smith, Eluer, and Co, Corbhill. The Cuy Smake Prevention Act. By W. Keld Whitehead, C.E. (Pamphlet.) John ealoh w
Health and Weaith. How to Get, Precerve, and Eyjy Them. By Mrs Bentley, sumhin and Marshal, Paternoster row
The Banking Almanack, Directory, Year Book and Diary for 1852. Groombridge ald Sous, Paternoster roa

To Readers and Correspondents.
E55 Communications must bs authenticated by the name of the writer.

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## $\mathbb{C b}$ bankers $\mathfrak{G a t e t t}$.

bank returns and money market.
BANK OF ENGLAND.
(From the Gazelte.)
An Account, pursuant to the Act 7 th and sih Victoria, cap. 32 , for tho week ending n \& aturday the 20th day of Diecter

ISSUE DRPABTMENT.
Notea issued
Government debt $\qquad$ . $11,015,100$ $1,015,100$
$2,484,900$
$16,78,89$
$2,4,84,900$
$16,784,875$
$\qquad$
Gold coin and bullion Gold coin and
Silverbulliou lion ................... $16,784,875$
33,375

BANKING DEPARTMENT. 30,818,250

Propriotors capital.

| $14,553,000$ |
| :---: |
| $2,132,978$ |$|$

Government Securities, includ-
Ing Dead Weight Annuity ing Dead Weight Annuity ... $13,244,220$
$11,366,144$ Public Deposits In Inscing Exchequer, Saviugs Binks, Cammissomer of Natlonallobebt Obher Deposits Other Depasits ................
Soven Day and other Bills ... $9,202,529$
$9,360,449$ $\begin{array}{r}9,360.449 \\ 1,108.788 \\ \hline\end{array}$
Dated the 24 th December, 1851 .
37,3.7,:37| Notes
Gold and Silver $\mathrm{C}_{e j i} . . . . . . . . . . . . . . ~$ 12142,053
$\qquad$
M. Marshati

87,347,737
The above Bank accounts would, if made out in the old form, present the following result :-

## Circulation Inc. Bues

Publle Dentic. Bank post billu 19,776 . 083
Securities

Assets. | Other or private Deposits.......... | $9.360,449$ |
| :--- | :--- | :--- |

Bullion...
$\qquad$
 Other or private Deposita......." 9,360,449

The balance of assels ahore
under the head Rest.
$\overline{41,40,932}$
FRIDAY NIGHT.
The preceding accounts, compared with those of last week, exhibit,-


These returns show a decrease of circulation, $266,745 l$; an increase of public deposits, $658,504 l$; an increase of private deposits, 1,601 ; a decrease of securities, 86,132l (there is a slight increase of Govern ment securities, making th. decrease in private securitics 88,584l), an increase of bullion, $492576 l$ (the whole bullion by these returns being 17.413564 , a larger sum we believe than the Bank ever had in its vaults befort) ; and increase of rest, $3.084 l$; and an increase of reserve, 706,656 . The great amount of bullion, with the probability that it has been still further increased in the present week, is the most extraordinary part of the returns. It verifies the statement made several months ago, that before Christmas the Bauk wonld made several months ago, that
possess $17,000,000 l$ of bullion.
possess $17,000,000 l$ of bullion.
There is no important change to notice in the money market. The terms, however, are certainly not lower, and money placed on call at $2 \frac{1}{4}$ has been demanded. If there be any difference, money is a shade dearer, and probably after the holidays the change will be more perceptible. In the holiday week there is too little doing to show alterations with precision.

The Bank has lowered the rate at which it will make advances from 2 it to 2 per cent., which is looked on as preliminary to a reduction of the rate of discount.

The stock and share markets have been good to-day, and close at impzoved prices. Business has not been very active, but as much so as might be expected at the time of year. Consols for the account closed at 97 t. The following is our list of the opening and closing price of Consols for the account every day in the week, and the closing price of the other principal stocks last Fiday and this day :-


There-have not been many variations in the share market in the week, but the tendency has been upwards, and an expectation, from the great increase of gold in the Bank, that money will be more plentiful, gives a firm character to the market :-

|  | RAIEWAY8. <br> Colsing prices <br> last Friday. |  | Clo ing prices |
| :---: | :---: | :---: | :---: |
| Eirmingham and Oxford gua. 283030 |  |  |  |
| Birmingham and Dudley ...... | 810 pm |  | 810 pm |
| Cristelound Ex-ter ........... | - ${ }^{79} 981$ |  | 7981 |
| Eastern Countles .............. | . 61 k | ..." | $\mathrm{Ci}_{7} 7$ |
| East La ${ }^{\text {a casthro................. }}$ | - 1815 |  | 1515 |
| Great Northern ................ | 178.184 |  |  |
| Lancashire and Yorksthire.... | 8516 |  | 86 |
| London and Blackwalls .....0 | - $64^{51} 7^{\text {a }}$ |  | ${ }^{38} 819$ |
| Londen, Brighton, \& S. Coast | 9is |  | ${ }^{65} 9$. |
| Loudou \& North Wexsern... | ${ }^{1154} 16{ }^{16}$ |  | $116{ }^{1} 17$ |
| Lodom and south Westeri... | 844 |  |  |
| North Brititit | ${ }_{62}{ }^{3} 7$ |  | 574 |
| North Stafordenitiro |  |  |  |
| Oxford, Worcester, \& Wolver. | 15 |  | 13 |
| South Eastern ............. | 2 |  |  |
| South Wales ................... | 244, 9\% |  | $2 \cdot 9$ |
| York, Newcastle, \& Berwiclik |  |  |  |
| York and North Midlaud...... | 21122 |  |  |
| presch shares. |  |  |  |
| Nourthern of France ... |  |  |  |
| Paris and Rouen ................. | ${ }^{25}$ |  | ${ }_{25} 617$ |
| Paris and Strasbourg ......... | $3 / 3 \mathrm{j}$ dis |  | , |
| Rouen and Havre... |  |  | $9+$ |
| Dateh Rhenish ................ | 414 dis |  |  |

The confidence in Louis Napoleon increases, and tho French continue to purchase French stock. The returus of the votes given in his favour hive given all the assurance that complete success can give for the stability of his Government; and some of his announced measures tending to liberate the internal traftic of France, lave given ris: to the hope that he will not allow the sinister interests of certain parties to stand in the way of the public welfare, and will boldly initiate many substantial improvements.

The known arrivals of specie since our last were $82,000 \mathrm{l}$ from the United States, and f bout $258,320 l$ by the West India mail packets viz., from the South Pacific ports, 746,803 dols, of which 175,445 dols, is in gold, and 571,358 dols in silver; gold from California, 335,073 dols ; from Greytown, Carthagena, and Santa Martha, 143,890 dols; and from oth r parts of the West Indies, 65,792 dols, making a total of 340,320 . The exports since then have amounted to $172,900 \mathrm{oz}$ of silver, equal to about $43,225 \%$.

POIEIGN RATES OF EXCHANGE ON LONDON AT THE
LATEST DATES


## COMPARATIVE EXCIIANGES

The quotation of cold at Paris is about 1 per mille premium (according to the new tariff) which, at the Enalishin mint price of 3117810 bed per ounce for standardgold, gives an exclink follows that gold is about 0.12 per cent London at short beink in Paris.
By advices from Hamburg the price of gold is 426 per mark, which, at the English mint price of $3 l 17810 \frac{1}{\frac{1}{d}}$ per ounce for standard gold, gives an exchange of 13.6 g ; and the exchange at Hamburg on London at short being 18.63 , it follows that gold is $0^{\circ} 33$ per cent. dearer in London than in Hamburg.

The course of exchange at New York on London for bills at 60 days'sight is 110 per cent ; and the par of exchange between England and America is 110 per cent ; and being ing 2vour of England: and, after making allowance for difference of interest and charges of transport, the present rateleaves a small proft oa the importation of gold from the United States.

Poreign gold in bars, (standard) OF BULLION
PRICES OF BULLION.
(standard) Silver in bars (standard)


| AmsterdamDittoa | $\ldots$ | $\cdots$ | $\ldots$ |  | Time | Twesday. <br> Prices nezotiated on 'Change. |  | Friday |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Prices negotiated on 'Change. |  |
|  |  |  |  |  |  | 11162 | 11163 | 11162 |  |
|  |  |  |  |  | 3 ms | 1118 | $1118 \%$ | $11^{18}$ | 1: int |
| Rntterdam | ... | ... | ... | ** | - | 1118 | 1: 189 | 1118 | 11 184 |
| Antwerp | ... | $\pm$ | ... | ... |  | 23.35 | 2540 | 2. 371 | 2540 |
| Brussels | $\cdots$ | $\cdots$ | ** | ** |  | 25 13 13 10 | 2540 | $\begin{array}{lll}25 & 376 \\ \text { is }\end{array}$ | 2340 |
| Parin ... | ... | $\ldots$ | ... | ... | thort | 23111 | 2321 | -s 17, | 25824 |
| Ditto | $\cdots$ | $\cdots$ | *** | ** | 8 ms | 25371 | 2542 | 25.37 | 2542 |
| Marseilles | $\cdots$ | ... | .** | ... | - | 2340 | 25 42] | es 40 | 2545 |
| Frankfort on | the | ain | ... | $\square$ | - | 120 ! | 121 | : 20 | 121 |
| Vienna | + | ... | ** | $\ldots$ |  | 1233 | 1237 | 1225 | 1235 |
| Trieste | ... | $\cdots$ | $\cdots$ | ... | - | 12.85 | i2 40 | 1285 | 1235 |
| Petershurg | $\cdots$ | *** | ${ }^{*}$ | ... | - | 364 | $\cdots$ | $\cdots$ |  |
| Madrid | $\cdots$ |  | $\cdots$ | $\cdots$ | - | 49. | 4) | 49 | 494 |
| Cadiz ... | $\ldots$ | $\ldots$ | $\ldots$ | .-. | - | 451 | ${ }^{40 \%}$ | $4 \cdot 2$ | 49 |
| Leghora | ... | $\cdots$ | $\cdots$ | $\cdots$ | - | $3082 i$ | 30.876 | 3. 85 | ... |
| Genoa | ** | *.. | $\cdots$ | ... | - | 25.55 | 2560 | 23 60 |  |
| Naplea | $\cdots$ | $\cdots$ | ** | $\ldots$ | - | 406 | 4 C \% | 409 | $4{ }^{1}$ |
| Palermo | $\cdots$ | $\cdots$ | ... | ... | - | 1194 | 120 | $119 ?$ | 126 |
| Messina | ... | - | $\cdots$ | $\ldots$ |  | 1192 | 120 | 120 | 1204 |
| Lisbon | $\cdots$ | *- | $\cdots$ | $\cdots$ | 90 ds dt | 523 | 321 | 521 | ... |
| Oporto | $\cdots$ | ... | $\ldots$ | ... |  | 523 | 3.1 | 521 | ... |
| Rio Janeiro | $\cdots$ | $\cdots$ | $\ldots$ | ... | 60 dm sg: | $\cdots$ | $\cdots$ | $\ldots$ | ** |
| New York | .** | .** | ."- | ** |  |  |  |  |  |




Exchange at New York 110 t. INSURANCE COMPANIES.


## © be $\mathbb{C}$ ommercial $\mathbb{C}$ thes.

## Mails Arrived. <br> Latest dates.

On 20th Der., Imdia and Cirwa, per Bentinck stemmer, via Southampton.-Dates On 22nd Dec., Amsbica, per Asia steamer, via Liverpool-Newfoundland, Not. 23; Montreal, Dec. *; Frederickton, 0 ; Prince Edward Island, 9 ; New York, 9 ; Bovton, 10 ; Halifax.
On : 4th Dec., Peninsular, per Madrid steamer, via Southampton-Gibraltar, Dee Vace Wret lyoips Digo, 20 Grey Town, Nov. 20 : Chagres, 25 ; Nassau, $12 ;$ Honduras, 20 Santa Marths, 5 ; La Guayrn, 26 ; Demerara, 27 ; Carthagena, 27 : Haytl, Dec 1 ; Porto Rico, 3: Antigua, Nov. 29 ; Barbadoes, 22 : Jamaica, 29 ; St Thomas, Dee 5 : Val-
paraiso, Oct. 26 ; Cobiga, 30 ; Lima, Nov. 8 ; Callao, $9:$ Guagaquil, 12 ; Ntw Gremada, 17. . Pernambcco, Nov, 27 , per Culumbus, cia Liverpool,

## Mails will be Despatched

FROM LONDON
On and Jan. (morning) for Weat Indiea, Mexico, Venezuela, and Caliponyia (Cuba, Honfuras, Nasssu, Chill, and Pera, excepted; mails to thesc places on the 17 th of each month ori(y), per Amazon sicamer, via Southampton
On 2nd Jan. (evening), for Unitrd statrs, *Baitisil No
 - Fornia, and "Havana, per Arclic steamer, via Liverpool.

- It addressed "Via United States."


## Mails Due.

Jan. 1.-America.
Jan, 3.-Maita, Greece, Ionian Islands, Egria, Egypt, and India.
Jan. 3.-West Iadies.
JAN. 5.-Mexico.
JaN. 13.-Cape of Good Hope.
Jan. 13.-Brazils and River Plate.
JAN. 20.- West Indies.
Jan. 20. - Weatern Coast of Sonth America (Chill, Peru, \&c.)
JAN. 20.-Havana, Honduras, and Nassa
JAN. 23.-China, Singapore, und Straits

| WEEKLY CORN RETURNS. From the Gazetteof last wight. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wheat. | Barley | Oats. | Rye. | Beant. | Peat, |
| Sold.a.coneqr | 114,214 | 116,5 ${ }^{1}$ | 24,767 | 311 | 8,604 | 3,674 |
| Weekly average. Dec. 20...... | 8\% ${ }_{8}^{1}$ | 46 26 | $\begin{array}{ll}8 & \text { d } \\ 18 & 3\end{array}$ | ${ }_{27}{ }^{2} 1$ | 88  <br> 29  <br> 8  | ${ }_{29}{ }^{\text {d }} 6$ |
| - - 13...... | 375 | 268 | 18.6 |  | 302 | 500 |
| 6...... | 376 | 270 | 182 | 276 | 306 | 296 |
| Nov. 29...... | 372 | 271 | 188 |  | 305 | 2810 |
| 22..... | $36 \quad 9$ | 370 | 183 | 93.2 | 298 | 287 |
| 15...... |  |  |  |  |  | 283 |
| SIx weeks' avorage....... ...... | 372 | 26 i0 | 184 | 262 | 8910 | 291 |
| Sarretimelastyear w............. <br> Duties. $\qquad$ | $\begin{array}{rrr}39 & 11 \\ 1 & 0\end{array}$ | $\begin{array}{rr} 24 \\ 1 & 3 \\ 1 \end{array}$ | $\begin{array}{rr} 17 \\ 18 \end{array}$ | $\begin{array}{cc}25 & \vdots \\ 1\end{array}$ | $\begin{array}{rr} 28 & 4 \\ 1 & 0 \end{array}$ | 29 10 10 |

GRAIN IMPORTED
Ansccount of the total quantities of rach kind of corn, distingulshing foreign and colonial, importedintothe principal ports of Great Britain, viz: - London, Liverpool, Hull, Nowcastie, Bristol, Gloucester, Pymouth, Leith, Glasgew, Dundee,


## COMMERCIAL EPITOME.

## FRIDAY NIGHT

The news from the neighbouring foreign corn markets this werk thows everywhere rising, prices, particularly in France, where the circulars ay the demands are numerons, in constquence of the general confidence in the energetic measures of the Government against anarchy. Whent is in drmand whither Englis.h wheat is aleo gofing. We herrd to-day of one cargo of Lin. culnshire whe t that had been gong. We heard to-day of one cargo of Lina coun'ry. Some flour from France continues to come to England, but not much to London. The arrivals of all kinds of grain and four in the week are small, comprising only 1,180 qrs of wheat of home growth, and 2,250 foreign, and 220 aseks of home-made flour, with 2,970 sacks of foreign, and 2,0y the cond Chriatmas weik. Ons general dinpored to do as little business as poasible in Crise whe that there are orking the confidence in France wine of price on The colonil pronnu, and be followed by a similar rise bere.
will be kept shut will be kept shut till the 6th of January. The fow anles made in the woek were at droopisz pricer, but they are not of importance at this period. We rally rally "peaking the stocks of sugar and coffee seem more likely to increase than prise and increas a feeling that the security abroad may lead to more enter-per-ons less averce fromsumption. A cunfdence in political affairs will make the new A consider rale improvement in of better markets.
A considerable improvement in the silk market is beginning. "The opera-
tione," says Mr H. W. Eaton, " of the last ten days having exceeded, in extent,
anything experienced for a very long time. The Italian market, in consequence first to frel the benefit, and the redastion of atocks on the Cuntinent, was the viously obtainatile, and reeulting in bales having been taken at rates not preIn China sbout 3,000 bales ing in an advanced quotation of 18 to 28 per lb . buying freely. The prices paid have changed hands, manufacturers at last ils ad and adap for raysaams. Or the latter nearly everything under 1286 d , been an advance of 6 d , has been sold. The effeet of these transactions has been age qualities of The po-ition to reduce their prams. In Bragal silks, importers having shown a dis-po-ition to reduce their pretensions more in proportion to other descriptiona, in the firat instance, to the apprebenaion of a soarcity of silk in be attributed, the position of our own operate as soon as they had reason to thiuk it safe to do eo C therefure that the whole has been unaccompanied by any unrea. C insid ring detrimental to consumers, I am inclined to think the prices now established are likely to be durable."
We received commercial news from the Havana, via New York, to Nov 30th, on Monday, while that brought direct by the Weat India mail, and received to-day, is only to the 25 th, so that our mail eervice with that islaud and the neighbouring islands could be more speedily performed through the Uaited States than by sending a veasel expressly thither
From forto Rico we have been favoured by Mr Bade with the following inteligence, derived from Messrs $\mathrm{O}^{\prime} \mathrm{Hara}, \mathrm{C}$ ıok, aud Co., of Ponce, under date 29th Nov.:-" We oan as yet say little of inceress with regard to the coming crop of sugar and coffee; the weather contioues fine, and many eatates will begin grinding in three or four weeks. The quality, it is expected, will gene. rally be very good. No idea can yet be formed as to probable opening of prices, hut we think they must rule moderately in the early part of the season. For coffee, our collectors are paying in the interior as high as 9 dols to $9 \frac{1}{2}$ dols, but we think they will have to submit to lower prices as soon as parcele will be offered in the marke!, and we expect 81 dula to $8 \frac{3}{4}$ dols will be the opening price.
"Our Custom-house tariff has recently undergone some alterations as per annexed atatement. We have hot now room for the whole tariff, but we botice that a higher duty is levied on European cheese than on American. The following articles are free, showing an anxiety to encouraze the importation of machinery :-Roville's ploughs, furnace mouthe, Bristol lime, stallions and mares, and all spare pieces of machinery for repairs. Stesm engines for estates and all machinery complete, will pay 1 per cent., unlecs imported from Spain and in Spanish vescels, in which case it is free of duty. There are tonnage duties on foreign vessels, 1 dol per ton ; on Spanish ditto, 97 ;c. Vessele loading entire cargoes of molasses free of duty. Veasis arriving and salling an bill lise duce. Spanish vessels entirely loaded win coals lree of dan. Alliand procouniry of production will pay $\mathrm{p}_{\mathrm{t}}$ per pent additional The late allowance
 of serl surn
The total exports from Purto Rico from Jan 3lat to Oabl
fllow s
Hides Cotton Sugar Molaves Coffeo Tobacen
 A commercial circular, dated Butavia, Ost, 22, says, "Stipping is much wanted, and rates of freight have a tendency to advance. The William Shand the Nymmetry, and the Erin's Queen have been chartered at 31. to Holland, and the Sc. Mlchael has just been taken up for Amsterdam at $32.3 *$. fir rice and 4l. for sugar; and many more ships would meet with ready employment. The example of the St. Mirhael, an English slip, having been chartered for Amaterdam 15, for our shipownere, an encouraging proof of the advantager accruing to them from the repeal of our Navigation Laws.
The cold weather which commenced with the 1st of the month seems to have pretty effectually closed the canals of the Statee. They have becn open this eeason 230 days.

## I N D I G 0 .

THE market being closed on account of the holidays, wo have nothing to reOrt ia the way of business in this article.

TEA AND SILK.
A comparative statement of tea and silk exported from China to Great Britaln - to the latest dates:-

| TEA-Blaek..Green... | Year ending June 30, 18:50. | $\begin{aligned} & \text { Year ending } \\ & \text { June } 30,1851 . \end{aligned}$ | July 1,1850 , to July 3 ${ }^{1 \prime}$, 1850. | July 1, 1851, to Juy $30,1851$. |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { bss. } \\ 45,311,200 \\ 8,120,600 \end{gathered}$ | $\begin{aligned} & \mathrm{lbs} . \\ & \begin{array}{c} 55,865,800 \\ 8,154,300 \end{array} \end{aligned}$ | lis. <br> No return ... | 168. $4,136,900$ <br> 1,26 3,600 |
| Total .no..... | 53,961,400 | 64, 020,100 | ** | 5,400,500 |
| SILK........... | Bales. $16,134$ | $\underset{2 i, 143}{\text { Bales. }}$ | Bales. | Bales. $3,035$ |

$\qquad$ Exports of Tea to other countries.
Australla................... $\begin{array}{lll}1888-9 & & 1 \times 19.50 \\ 3,02 \ell, 100 & \ldots . . & 3.411,400\end{array}$
United States March ${ }_{165!}^{1851} 1,409,300$

$\qquad$

## COTTON.

[The information received by the last mall does not enab'e us to make up our statistics to a later dite than those last published.-ED. Ecos.]

New Yonk, Dec. 6.-The market remained depressed on Wedneslay and Thureday, with some irregularity in priens; y-sterday, however, owing to the favourable accounts by the Humboldt, there was a much better cher and an advance of one-eighth of a cont. Was obtained out are 477.494 b lea, previous days. The receipts at all the shipping ports are eri,h of 23,018 agalust 454,481 to eame dates last year-an 48,778 bales less than la-t, eny

26,637 balps dccrease to Great Brisain, 7,517 decrease to France, 12,106, decrease so N,th of Euro, e, and 2,488 decre se to other foreign ports. The than last ; and there is a decrease in ports are 31,249 bales mor- this sessou our last are 4,500 bales - miking a quote :-


EXPORTS FROM THE PORT OF HULL.
Prom January 1 to December 17, 1481, and the corresponding period in 1850 。 (Extracted from the Customs Bill of Eatry.)

|  | $\begin{aligned} & \text { Cotton } \\ & \text { Twist } \end{aligned}$ |  | Worsted Yarn. |  | $\begin{aligned} & \text { Other } \\ & \text { Yarns \& } \\ & \text { Threads } \end{aligned}$ |  | Corten Gords |  | Woallen Goods |  | Cotion Wool |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1850 | 18.51 | 1850 | 1851 | 1850 | $1 \times 51$ | 1850 | 1851 | 1350 | 18.51 | 1850 | 1851 |
| Petersburg | 4.52 | 2111 | 2299 | 1812 | 47. | 497 | 67 | 53. | 717 | 240 | 54964 |  |
| Hamburg... 3 | 39890 | 3483) | 6514 | $7 \times 49$ | 5580 | 67 mm | 10774 | 11780 | 76.7 | 7577 | 30151 |  |
| Breasen ... | 376 | 1088 | 30 | ${ }_{78}$ | 109 | ${ }^{1} 66$ | 3.96 | 768 | 95 | 190 | 677 | ${ }^{562}$ |
| Antwerp.... | $25: 9$ | :515 | 763 | 382 | 1309 | 76 | 557 | 423 | 651 | 44 | 3200 | 18143 |
| Rotterdam. . | 14505 | 1.9984 | 1585 | 18.39 | 1510 | 1632 | :9\%3 | 5248 | 29 i1 | 3:03 | 5093 | 17679 |
| Amsterdam | 635 | 1475 | 109 | 97 | 238 | 2.7 | 1583 | 1497 | 576 | 509 |  |  |
| Zwolle ...... | 1717 3365 | 1514 | 15 | 2 | 83 | [19 | $4)$ | 223 | 31 |  | $\ldots$ |  |
| Kampen ... | 3365 | 346 ! | 115 | 1.9 | 71 | +36 | 330 | 375 | 12.) | 106 |  |  |
| Leer ... ..... | 5011 | 2612 | 16 | 14 | 17 | 41 | 55 | 51 | 61 | 66 | 1391 | 1465 |
| Denmarkde | $3 \times 47$ | 4524 | 53 | 44 | 357 | 541 | 1011 | 1182 | :123 | 9.9 | 3159 | 877 |
| Otr. Wirc. Pis | 1718 | 2186. | 207 | 263 | 200 | $3: 1$ | 87 | 155 | 174 | 116 | 526 | 434. |
| Other parts | 891 | 618 | 3 |  | 19 | 16 | 66: | 1081 | 12 | 12 |  |  |

Tutal...... $\overline{7 \times 815} \overline{72618} \overline{11649} 1251310169110352311923282 \overline{1} 115113345$ 99:61 $\overline{133270}$ -Mesars Drownlon, Pearson, and Co.'s Circular.

MARKETS OF THE MANUFACTURING DISTiICTS.

Manchlister, Thurbay Evening, Dec, 25, 1851.
Cospasative Aratemint op The Cotton Thade.

|  | $\begin{aligned} & \text { Price } \\ & \text { Dec. } 25, \\ & \text { i851. } \end{aligned}$ | $\begin{aligned} & \text { Price } \\ & \text { Dec. } \\ & 1 \times 50 . \end{aligned}$ | $\begin{aligned} & \text { Price } \\ & \text { Dec. } \\ & \text { 1849. } \end{aligned}$ | Price Dec. 1845. | Price Dec. 1817. | Price Dec. $1847^{\circ}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rav Cotros :- | 8 d | - d | d d | 5 d |  | , |
| Opland fair.............................per Ib | 05 | 7 | 061 | 41 | 45 | 07 |
| Dittogood fair | $0_{0} 3_{1}$ | 78 |  |  | 0 51 |  |
| Pernambucu fair |  | 8 |  | 5. | - 68 | 07 |
| Ditto go id fibir | 061 | 88 | 62 | 51 | 7 f | 0 |
| No. 40 Mule Yasw, fair, 2nd qual...... |  |  | 0 | 7 | 0 |  |
| No. 30 Waten do do |  | 0 ! 1 |  | 71 | 0 \% |  |
| $26-\mathrm{in} ., 66$ reed, Printer, 29yds, 41 bs $20 z$ | 4 4f | 1 | 5 | 4 |  |  |
| 27 -in., 72 reed, do, do, 51bs $20 z$ | 104 | 14 |  | 11 |  | 63 |
| 39 -in., 60 reed, Gold End Shirtingy, 37 $y \mathrm{ds}, 8 \mathrm{lbs} 40 z$ |  |  |  |  |  |  |
| 40-lit, 66 reed, do, do, do, 8los 1208 |  | 10 |  |  |  |  |
| 40-in., 72 reed, do, do, do, $91 \mathrm{bs} 403 .$. | 99 | 114 |  |  | 85 |  |
| $39-i n ., 48$ reed, Red End Long Cloth <br> $36 \mathrm{yds}, 91 \mathrm{bs}$. |  | 8.9 | 70 |  |  |  |

We have no change to preport in our market, that requires particular mark
In yarn there is aslight improvement, more enpecially in water twist, at firmer prices. Cloth remains unaltered. A larg bu iness bill going on for China.

Bradpord. Dec. 27-The wool murk $t$ is not morked by any particular change. The dieproportion between the price 3. wool and that of yarne acts as a birrier to extended operations, as the spinners only buy spuringly, nor do wo expect to see much activity nolong as this dirjointed state of tingas continues. There is a decild improvement in the demand for yarns, and the rates as they now rule are anything but satirlactory, and anch an will oily tend to keep the production in its present limited form. In pisoot the busmess doing is fully as much as is $\mathbf{u}-\mathrm{u}$ il at the clo e of the ye ar, and with a firmness in price that has not been so manifest for ome montlis past.

## CORN.

AMERICAN CORN AND FloUR MARKETS,
New York, Dec. 6.-Grain. - The closing of inland navigation hos imparted much firmness to all doseriptione exerpt corn, and prices gererally tend upw rd. The supply of whe it is moderate, and being off. red p pimgly $\mathrm{im}_{\mathrm{m}}$, rovod prices have been raalised. Ost are in minall supply, shid an atvance has been realised; we quete C mal 4t, R ver 43 to 43 i , and J -rary 38 40 cents. Corn closes a lit'le higher, hut the morket e-nera
Export, frum 1st to the 30 h Nuvamber,

Wheat
bu-hele.
1850 .
buphile
 Flour asd MEaL-The sudden closing of the canal, a d oberiuction Ice to river navigation, leaves ue with a moderate st ick of frir, and the maket inreonarquence has azain allvancel, cluing brm! ; th re in tut itte temand foumpor', but a steady fair d-mand fir home
rion. Canada has been in requent, and | rices are higher.
bera in requent, and |ricas are higher
Export, fom lut to 30 ih Nuvember.
1851 .
bhle.
Wh-at Flour
143,460
1950.
b.hs.

LONDON MAKKETS.
STATE OF THE CORN TRADE FOR THE WBER Mark lane, Friday Morning. The moderate supply of Engli-l wheat at M rk lane of $\mathbf{M}$ in lay lise , met a fir teady pales he the picee of biprovit week, for go d duble iep, the drest sumps lueing tat-a of cally, and damp sumples late nt rates
 q. fre on hoard. Forcien whect wis hell at full prices, and a few ret iil kales wer male to cowa milers for almixtu e. No: one bugh of forcign has arrived wirhia the week from any part of the gloie, and this is an un-

The iup irto at Liv rpont on Tamen y wefe gond of whe at and floa: for the former article a 1 mited d mand conk phice, , hat the beat quality was witho out any dhange in value: average, 39411 d oa 264 qra. Frenci tlouc bir supp red f from r pric
3d purtarrel dearep. brought forward ng gol sumply of whert, which commauded ab sut former rater: averag', 3643.1 on 948 qus.
At ark line on Welne day th: sm 11 quantity of English wheat off ring suppurted pr vious rater, and forich was it id quite sa high. There were
 derate transactions in outs, mootly to the consumetre, and no change occurred in the value of any dome iption.
At Mark lane on Friday the freah supplies of English grain were limited with a few lri-h oatt, and moderate imports of foreign wheat, barley. onta, and flowr. The $t$ ade ha- been seady for wheat, and the few parcels of English on
mole gale cornmanded 3fonday's currency, with more firmness than briskness in foreiga.

The London averazes sunounced this day were.--

 prices current of corn. aco. britiah and tmish.

| Whent ...Esces, Kent, and Sulfolk, red, new ............. <br> Po mik do $\qquad$ <br> Northumberiand\& Scotelido. $\qquad$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Rye c.a..0ld..................... |  |  |  |  |  |
|  |  |  |  |  |  |
| Benns ...New large ticks ...... |  |  |  |  |  |
|  |  |  |  |  |  |
| Peas ....... Wh. . .................. |  |  |  |  |  |
|  |  |  |  |  |  |
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 Per quarter.

| Md ......... |
| :---: |
| Do .... |
| Do |
| Brank...... |
| Malting |
|  |
| Pigeon ... |
|  |
| ${ }^{\text {B1a\% }}$...... |
|  |
| Polund |
| Potato. |
| New ..... |
| Potato...... |
| Fine ...... |
|  |
|  |

 40
45
38
24
33
30
38
36
30
36
36
23
18
28
22
21
37
38
38 are reported for the Mediterranean at $38 \%$ per ewt. RICE--There beis ared prices. prices : very low urcken to good cargo, 646 d to 76 6d; pinlky Madras, 856 d ; broken white B-ngal taken in at 936 d per cwt.
PIMENTO.-The merket is again rather lowert
Per lb for 289 bage sold from 8 ed to 4 fd per 1 lb , for very ordinary to good middling quality,
PEPEER - N , transactions wort
 Otuen Smess - Titro
 130 bign Bombay cloves 8 old from 5 敖 to 6 dd per lb . All kinds of ginger have beea quiet
for the trike- 528 bags Bengal were sold at about previons rates, excepting for the higher refractions which went rather dearer ; $6 \frac{1}{2}$ to $5 t, 268 \quad 6 \mathrm{~d}$ to
$2886 \mathrm{~d}, 11$ to $10 \frac{1}{4}$. $25 ;$ percwt. The stock is 2,432 tons agatinst 2,701 tons at same period last year.
Cochineal. - The better kinds of IIonduris eilvers have trought etiffer rater, and the market preeents a fifroer appear nce. 100 bags in public sale bags Teneriffe were also sin part 28 9d 0 as
 Lac Deve- 100 chests low and ordinary qualities partly sold from 3d to $5 \frac{1}{\mathrm{~d}}$ per 16 .
Other Goods.-S iflower remains without further change, and the market ater Nothing has teen done in gambicr since the public sale last week. Bengal ho
cheaper.
Dregs. - Some large public sales were held on Wednesday, when prices experienced a decline in reveral inst nces: East India gum Arabic sold 2s to 48 lower upon most kiads: fline bold went ay high as 60 s to 618 ; middling to good, 32s to 49s 6d. Animi went rather cheaper. Olibanum brought steady ported their $f$ es castor oil chitily sotd and some of the qualities hardeabs Cubebs part sold at 988. Malabar cardemoms sold at 2as to 289 d per ib for short. metals - Nearly all kinds of iron remain quiet, and prices are without change. speller wab held for a further advance in the early part of the week, there being no seliers for arival under $16 l$ per ton. East Indis tin has been Thirmine market quiet. Banca may be quoted 823 . There is not any atteration in copper or other metals.
ours - The demand for common fish in limited, and no new feature bas occurred in the market since last Friday. Linseed oil has been quiet at 26 s 9 d per cwt on the spot, or about 8 d lower than last quoted. Rape remains inactive. Olive is dull.
Tuhientine.-British drawn spirits have advanced from 338 to 338 6d per cwr.
Hear. - Nothing of importance has been done in any kind. Jute is steady. Tallow.- the market has been dull, and rather lower rates accepted; first of next year ses ide
 ${ }^{6,108}$ caeks.

## ADDITIONAL NOTICES.

Refingd Sugar-The home market for reflad sugar remaing without any material alteration ; a fine parcel of fine Dutch loaves sold at 528 . Treacle rather firmer. No new feature to note in the bonded, except that treacle is held for higher prices.

Dry Fruir.-This market has been very quiet since lant week, but as the
grocers are not fully stocked，we may hope fis an earlice re－umption of bu i－
neas than $u$－uil ness than u－ull．The con－umption of every article is very lirae．
Gheen Fruit－The mark
GREEN FReIT，－The mark t has hen exceedingly good，and an extensive demaid S vill exister sale，were terbe freely fapat oranger，suld ly kehiog and Huut at pablic Lemons are 19 per case lower，owing to large arivilo．Black Spanith nuta sell freely，cliennuta extensively．
SEEDS．－In mustards the trade is more lively than last week，and brown seed is rather dearec．Hemp seed is short of supply，and prices lookiog upwards EsGLish Wook－The tade continnes to improve，and pricea rather upou the advance．
Tisber－The import season is drawing to a close，yet more than the ueual average of business is doing．Prices remain firm．The rates obtained for the cheap Swede fir timber bave slightly improved，and Dausio timber is lees de－ pressed in price and demand．Silip building timber is looked on as promiting for the consumption of the Spring，with the large addition required in our matil steam packet fervice，already announced for esatract in February．

Flax．－Not any eales this week．
Hemp．－Small zales，only to consumerd．
Cortus．－The demand has been limited，and the maiket dull，hat prices 24 th inclu ive：－ ．Sales of cotton Wool from Frilay 14th，to W cduesday dras， 200 bales，3 3 d to ath，fully fair norlhern to gool fior Tinuivelly．Tot 1，100 bales．

Metals．－Copper remalns in good demand；all the foreizn arrived has met with buycts at fair ratis．Lion．－In har there is no change ；several large sale have heen mate of Scotch pigiron，which appeara more in requent．
$\mathbf{S}$ pelter Spelter．－We note only ayleculative bas n －ss at advancing priecs；the home and export demand is rifing．Tin．－Transactions have been very limited Tin Pates in fir requert，Load remain＊neglected．
ITDes and Leather．－We have not any atiteration to quote in the value of leather The public sale of la－t wetk ennsitsted only of 30,000 Eass India kips －the whole of which were sold at about former prices．Scarcely anything has has beeu doing in Suuth American hidea．

PROVCNIONS．
The batter market is overdone with stock；prices nominal．
In bacon we have very little dong ：some few saics fur next month at 4 is free on
Comparat, we S'ulement

SMITAFIELD CATTLE MARKET．
Monday，Dac．22，－The imports of forviga strik iato Londan last week we e pon


 day＇s mark t was very limit d，the theef trade－owing to the prevait ng wet weather，
the thin atiendance of buver，and the immer se arrivals of country－kill d meat up to

 prices were atimost homithal conidered quite $4 d$ per $\begin{aligned} & \text { libs luwer than thuse obtained on }\end{aligned}$ Mo．，hay last arivals of beasts were only ahout 4c0 al orthorns from the north， 500
 We were fairly suppliet with sheep．The sam．c cuse which o erated azainst the beef trads inflatene the demann or hep，whind
 The pork tr．de was tolerable firm，at lat rates．


Seasts．
Calves
Fridar，Dec．26．－This being a boliday minket，the supply of beats on off r here today was ixceedingty smali，yet the demand for all breeds ral dexc．ssively heasy， at almost $n$ minal currencies．Very fos sheep wera on cller，neveritheless the muttun

 Prices ruled from 168 to 188 each，incluting their small calf


NEWGATE AND I．EADENHALL。
Monday，Dec．22．－Since our last report，as well as fresh up to－day，the arivals of country－killed meat have been enormon－Viz， 22, ，h 0 carcases，charby for shagh－ tored in the metrupolia are very extensive；wevertheiess the demand is steady at our quotat ons．
Friday，Dac．26．－So little was doing here to－day，that the fullowing I rices were almost nominal


POTATO MARKET．
Southwabk，Dec．22．－Since our last repurt there have been several arrivals coastwise，und still a large supply by rall．The weather very mila for the sensun． Trate extremely dull at the following quot tions：Yolk Regense， 709 to sos and Wis－ 60s to 65 s ；Kent aud Esse耳， 65 s t．， 7 s $\qquad$
BOROUGII HOP MARKETS．
Moxday，Dec．22－The hop market remalas in a quiet state，but pricisarowell
 Faidar，Dec． 26 －ainee our lat and Enst Keuts， 140 s to 240 s ．


 COAL MABKET．





 Merthyr and Cardirf，2ls－sidsey＇s Hart ey，iss ships at marke？， 167 ；side， 64 ；
unsold， 3 ；

LIVERPOOG MARKETP。 wool．
cura Corr

Fuiday Nigit
There lase been an active demand at fir priced for all descriptions，while ouc ubinz Wool，particulirly Irish，a futher advanse has bren paid，and prices arostill loukimg up，as there aro la ge oaters on homs fo．France．

## 

Frilay，Dee． 19.
Declar atluss of divide ds


 day before th： 3 st of Jathury next，at Mr Whinmor＇s，Bumingham．
J．S．Welch，st James＇s stitet，licendity，wintaeler－arcon！div of tal，on Tuenday，
 I．Sully an I Sun．St Mary Axe，mereh int－fimeth div of i I ，on Tuosday，Dec． 23 ， or any sub－quent Tue day，at M，Beanel＇，Guidhali chambirs，Hannghat street．
 W．Wh ehs wh，Lancaster，cibincthsher－fi sp div of 3s Sdd on Tues wey，Dec．3n，or




J．B．arela，Glaze w，irm merchant
W．Fu fuat and D K．Sliman，Glasgow，ham cimers






 shice，cruwn winduw dss mautacture－The Gla＇guw scren Stamahip Company， GIA－gON DECLARATION OF DIVIDEND Marshall，Plynm Thareday，Jafi．I，and three sub ugtent Thursdyss at Mr Stuns hits，Vasimh his sireet．



 Richard Wull ian Juhnwn，Glucester，wine merchant．


Robert－uteliff，Warrington，of
John Shorwin，Liverpwol，baker


W．Young，Aldrie，bler．
J．Widsou，G．av，ow，sugar refiner．

## Cazette of Last IVIgh： <br> BANKRUPTS．

Tir ot y Tiden，maltter，Hases，Kent．
W liman is lursuct，felinunger，Claybron Leicester． Kichard Tatbor，dealer and chapman，L
Rint．rt M＇K and e＇gineer，Liverpoct． Cualed $\mathrm{H}, \mathrm{w} \mathrm{M}$－ate egrozer，C induik a reet，Hanover quar Heny Ar．n troug，linen draser，Nor Aleh
Prancis Tuly，ironmonger，stourbridze．Widnes，Lancashire．
Wi ism Gnasine，manuficturing therurt，Widnes，Lancashire． Joha Sherwir，baker，Liver；ool．
1448
THE ECONOMIST.

COMMERCIAL TIMES
Weekly Price Ourrent.

Eides $-0 x$ \& Cow, per to a
B and $M$ Vid. dry
Do. $R$ R Crande, salted o BA and M Vid. dry
Do.sz R Erande, salted
Brazil, dry .............. salted Rio,dry Rio,dry
Lima \& Valparaizo, dry
Cape, salted Cape, salted ........
New South Wales... New York
East Indis East Indis ......
Kips, Rusia, Kips. Rusia, dry ........
\& America Horse, phide Indigo Bengal
Oude $\qquad$... per $\pi$
 $\begin{array}{ll}1 & 0 \\ 3 i & 0 \\ 3 i & 0 \\ 3 & 0 \\ 2! & 0 \\ 4 & 0 \\ 4 i & 0 \\ 24 & 0 \\ 2 i & 0 \\ 0 & 0 \\ 1 & 0 \\ 8 & 0 \\ 0 & 5\end{array}$
 $\begin{array}{lll}\text { Rape per instof } 10 \text { grs } \\ \text { gil } 19 & 0 & 8 \\ 0 . E 22\end{array}$ gilk dutyf
Surdah.

## \section*{${ }^{4}$ 8.} <br> ${ }_{0}^{a}$

Gonates .....
Comercolly
Bauleah,
China, Tsutlee
Rawa-Whe
[Dec. 27,
 itlers, 29 to 28 contd, bd d
29
28 ${ }_{0}^{d}:$



 Tallo $\qquad$ 851
35 N. Amer. melted, p cwi
St Petersburgh, lot Y C
$\mathbf{3 5}$ Tar-Stockhol Tea $d$ uty $2 s i d$ per ib
Congou, ord and cem bd middling to good ...
fine to finest Souchong, ord to fine Caper Pekoe, Flowery Orange (scented) TWankay, ord to tine Hyson Skin middling to fine Young Hyson,
Timber A noboyna \& Bencoolen Mace, Ane and Buarton Nutmbes $d m f_{y} 2 s$ for
smallito small to fine, per Ib
shrivelled Spirits-Liam dudy B. P. P. Be $2 d$ p pall Jamaica, 15 to 850 P
80 to 35 ..................end
Deme marks
$\begin{array}{ccccc}\text { Demersara, } 10 \text { to } 200 \text { P. } \\ 30 & 1 & 0 & 8 & 0 \\ 30 & 10 & 2 & 0\end{array}$

\section*{| Rast Indid, proof...... |
| :--- |
| Brandy duty $15 s$ |}


Danizic and Memel 6. . 18 per $l_{0 a}$
Riga.................. - 50 to
Swedish

Barbaca ................. 36 or 160
$\begin{aligned} & \text { CAs. LiGNEA duty B. P. Id } p \text { ib, For } \\ & \text { ord to good, pewt bsit }\end{aligned}$
Cinnamon duty B. P. $3 d$ ild ${ }^{0} 120$
Ceylon, perth-lst ...bd
Chird and ordinary .......
Canady red pine
New Brunswick do.large
Quebec oak....soc.a. small
Baltic
African
African - duty free ....... 76
Wainscot logs, I Iff. each 50
Deals, duty

## Norway per 120 of 12 ft . Suedish

Rusian, Petersburg standard
Canada ist pine ..................
Dantzic spruce, per 120 f 2 t ....
Baltic pe: mille
Quebec - ......................... 20 to 140
Tobaceo duty 3 geper $60, a^{60}$, 62
Virginia leaf per lb, bond.

Culumbian leaf
Tuxpentine duty
Eng. Spirits, without cks
Foreign do., with
Wess
9
Wool-Engeish Casks 34
Half-bred hogn hogs
Kent tleeces
Leicester do ............
Prime and picklock Super


## Common.

Picklock matchir....
POREIGN-dutyfree.-Per
Leonesa, R's, F's, \& S
8egovia
Caceres
Soria
German, Iseand 2d Elect 8
Saxon,
and
aruss ian $\left\{\begin{array}{l}\text { prima } \\ \text { secunda } \\ \text { tertia }\end{array}\right.$

## Morsvian tertia

Moravian,
Boliemian, $\left\{\begin{array}{l}\text { Elector } \\ \text { prima }\end{array}\right.$
Hungarian tertia
Australianand V D L
Combing and Clothing
Locks and Pieces....
Skin and Slip
Australian \& Swan Rt Lambing and Clothing
Locks and Pieces.
Cape-Average Flocks.
Combing and Clotining
Locks and Pleces

Clarel
Sherry

## STATEMENT

Of comparative Imports, Exports, and Home Consumption of the following articles year. Fef $5^{\circ}$ Of thase articles duty free, the deliveries for exportation are included under
the head Home Consumption.

East and West Indian Produce, \&c.

| British Plantation. |  |  | Dutypaid |  | stock |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1850 | 1851 | 1850 | 1851 | 1830 | 1851 |
|  | tons | tens | tons | tons | tons | tons |
|  | 68,576 | 81,4:9 | 77,159 | 69,534 | 7,818 | 19,924 |
|  | 41,032 | 46, 44 | 42,054 | 37,644 | 13.694 | 23,6\% |
|  | 27,852 | 2i,585 | 29,821 | 21,685 | 3,559 | 6,359 |
| Foreig | ... | ... | 30,202 | 36,236 | ... |  |
| Forcijn Sngar <br> Oherltcr, Slam, \& Manilla an <br> Havar a $\qquad$ <br> Porto Rifo $\qquad$ <br>  | 137,460 | 152,048 | 173,236 | 165,149 | 2, 071 | 48,550 |
|  |  |  |  | ted |  |  |
|  | 18,204 | 5,290 23,651 |  | 4,375 | 6,786 | 4.225 |
|  | 6,455 | 23,51 9.913 | 12,501 $1,4 * 0$ | 4.307 | 15,40 | 18,7"8 |
|  | 10,908 | 20,710 | 5,i+1 | 6,308 | ${ }^{\mathbf{8}, 860}$ | 10,686 |
|  | 45,953 | 38,964 | 22,256 | 15,618 | 33,897 | 41,019 |

PRICE OP SUGARS.-The average prices of Brown or Muscovado Sugar, exclu* sive of the culies:-

From the British Possessionsin America...
Mauritius
East Indie
The average price of the Ewo is
Westindialasses.







## Raw Materials, Dye Stuffs, \&c

| Cogurnmt | ${ }_{\substack{\text { Serand } \\ \text { lr, } 13}}$ |  | ,.. | Seroms |  | ${ }_{\text {Seran }}^{\text {Seran }}$ | Simin |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dys. | $\xrightarrow{\text { chentit }}$ | ${ }_{\text {chen }}^{\text {cheitic }}$ | ,-1.ty | enests | ${ }_{\text {cheatis }}^{\text {cosit }}$ | chestio | fitemi |  |
| Loomooo... | ${ }^{\text {cont }}$ | ${ }_{\text {dont }}$ | $\stackrel{\text { tons }}{\text { (.) }}$ | $\stackrel{\text { tones }}{\text { !. }}$ | ${ }_{\text {cong }}^{\text {cosi }}$ | 8,0053 |  |  |


| East India. | chests <br> 26,1s9 | $\begin{aligned} & \text { chests } \\ & 31,725 \end{aligned}$ | chests | chests | cheats 28.482 | $\begin{aligned} & \text { chents } \\ & 28,80 \overline{5} \end{aligned}$ | $\begin{aligned} & \text { chests } \\ & 26750 \end{aligned}$ | $\begin{aligned} & \text { chest } \\ & 30.645 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 panish ceso. | $\begin{gathered} \text { serons } \\ 2,976 \end{gathered}$ | $\begin{gathered} \text { serons } \\ i, 381 \end{gathered}$ | serons | serons | $\begin{gathered} \text { serons } \\ 2,4 \leq 5 \end{gathered}$ | $\begin{gathered} \text { serons } \\ \mathbf{7 , 8 5 4} \end{gathered}$ | $\begin{gathered} \text { serons } \\ 919 \end{gathered}$ | serons |



|  | bag | bags | bags | bags | bags | bakel | bags ${ }^{49}$ | bags |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Americano.. | 3,419 | 1,700 | $\cdots$ | $\cdots$ | 3,691 <br> 28.5 | , 89 | ${ }_{7}^{29}$ | \%2 |
| Brasil ...... | ${ }_{22}^{279}$ | 454 | \% | -* | 66,541 | 60, 324 | 45,135 | 51,732 |
| Liverpl, all |  |  |  |  | 1230,330 | :,536,18 | 474.710 | 3-1,54 |
| kinds.0. | 1,542,170 | 1,708,262 | 215,956 | 242.740 |  | -,336,18 |  |  |
| Total...... | -006,0 | 773 | 218,950, | 242,740 | ,400.81 | 1,539,098 | 319.982 | 430,516 |

## ©be かailway Floutor.



# *The proportion called by foreign companies is $2^{5} 0,000$ o 。 

$$
\begin{array}{r}
\begin{array}{c}
\text { Total. } \\
\boldsymbol{f} \\
120,000
\end{array} \\
180,000 \\
260,000 \\
8,001 \\
40,800
\end{array}
$$

## EPITOME OF RAILWAY NEWS.

Loxdon and South Western - The adjourned apectal meeting of this compuny was held on Tuesday at the Nine E ma ration, Vauxball, to recieve the $\mathbf{r}$ port of the committee of shareholders, appointed on the 16 th in-t, to consider and examine into the propo-whe of the rentral and conat oclemes of oew raiway, extention of this companys lines westward of Salinbury and Durchenter. After a good deal of discu*pion and upiour, a divieiun took place on an amendurent to receive the report, and a poll easued. the result of which in nut yet known.
Simewsbley and Hereford - It has ncw been fuand that the worke on this lime cannot be finished at the time auticiputed, sud the oproing of the railway will therefore be poatponed ubtil about fle ist of March bext. The orsin, ho rever, rapidy pogres. The viaduct on the Sirewroury and
 on will won be ffected with the station there
Duside and Anbroati.- The hallyearly general me ting of the sharewithin the R Dual hotel. Dundee, whal Rallay Compaly war held of Monday apoed of and a dividend of 2 and 21 prerent fo the half.year de wastac Heriford. Russ. and Glotcester - Mr Brunel afteded a meting directors held at Groncenter lant Eriday, and communicared to the in thet the necesary arrangements had been made with the emin it contractors, whose names have been before mentioned as about to undertake the construction of the line, for commencing the works.

## RAILWAY SEARE MAREET

## LoNDON

Monday, Dec. 22.-Although not much bu-iness was transacted in shares there waw a tendency in the market to improvetne
Tunsday, Dec, 23 - Ralway thares wire good at improved quitation of the early part of the day, hut they phowed a general tendency to reac ion when Wemespay Dee as-Theralway
Whar mariet was inactive thoughout the day, and rees k.
and there have been moderate Iransectiobs, though nothing I ks the ac ivity of ordia.ry businese peri de,

## MISCELLANEOUS.

Cume in Fiance. - Oue of the most extran din-r, cares ever brought be Fote a criminal court has just beed tried iy the Court of A-ize of the like-etVilailie. The pricher was a woman, homed herna J. \&-du, who for reveral yoare bast has been a sorvant in differnt famuse of the depariment. She 1846, and with eeven murders by arnenic in 1s50; but the evidence showed that a: hough only even cases had been nelected a-more trem', and therefore

 whan had incurred her hatred. The ce urt condemmed lir tor desth
Tine Pastheon - ihe Pantlieon, which bas just been reatored to the ser-
 sue of the phars of the come was her ind by Septetmier, 10. Ghe pimcpal the of April 1791 , changed the $d$ i at on of lle fuilding dy decrefing that it shouplo, it alioa A
 the incerion in brotze letters was placed on the fint. is A x Granda Ilommes Patie theonurganie" The lomonis of the l'anthron were Homardelt to Mirabea, whodiel on the 2d of April, 1891. By dectees of the 11th of July and 16 th of Octuber of that yenr the panse hosours were conferred on Vultatre and Kosseau. Iu virlue ofadicrer of the $21-t$ of sepitm-

 (July 27. 1794), the remains of Murat wree takna froth the Panvliten and thrown into the common sew - of Montmittre. The Nuti wist Comspotion on the 20th P'uviose, ano. I11 (February 8 , 1795), declared that the howours of the l'untbeon could only be accurded to a cirlz in in gear al erhim death, Napeleon, by dicree of the 20 th of Febuary, 1806, enact d that the Pautheon rhotild be restored to public wor-hup. but still retain the des instion fixerd by the Nationsl Anermbly. The inecription, huwerer, " Aux Gfats fonmeria Patrie reconnais.antr," was only retetabli hed afier the accornion of King
 placing bronze doersin the aavee. The oust of the editice altogetber lase explacing hrouze dours
eeded $65,000,600$.

Che Eronomist's kailmay Share list.


Postage of Foreignand Colonial Letterg. (fbom the daily packet hist.)

Single Rate of Postage upon Forelgn and Colonial Letters when conveyed by packet
algnifies that the postage must be pald in advance. postage combined. *** In all cases where a Jetter is not specially directed to be sent by any particular route, the rate of postage
first mentioned is chargeable.
under not exc. $\$ \mathrm{oz} 10 \mathrm{oz}$ Adem Southampton Alexandria Southampton Algeria ................. $\begin{array}{llll} & \\ \text { Algeria ......................................... } b 0 & 10 \\ \text { Austrian dominions. }\end{array}$ - via France ..................................... b1 b 8 (except Galicia and Silesia) via Austrian Gallicla and Silesia...................... 81 Azores


 Bavaria.................. - via Belpland or Hamburg ................. b1 10 Belgium ........................................ b0 | 6 |
| :---: | Belgrade ….......................................... bl ${ }^{-1}$.

## Berblee Bermuda Bern

Beyrout ...........................


Bolivia via Marseilles, by French packet b1 8 Brazil....
Bremen
Bremen .................................
Brunswick $\begin{array}{ll}31 & 0 \\ b 1 & 4 \\ b 1 & 8\end{array}$
 Buenos Ayres - via the Colited Cape of de Verde Islands Canada
Canary Istandifa:

Ceylon $\qquad$ Chili ......................... - via Sollimptopted ................ab1 1 | Constantinople ................................. |
| :---: |
| $-\quad$ via Belgitum or Holland |
|  |


 Curacano...

- via France ............................. b1 bl be bium or Holland
Denmark ..................................es. or ...
- via France b1 8


## Ecuato

$\qquad$
Egypt, (Mlexandria excepted)
France
Frankf


Galicia via Hamburg ........................................................ 1
Gibraltar va France ........................................................ 60


Grey Tow
ry …........................................................

Hanover ﹎........................................... $b 1$ vis



Honduras ..
$\underset{\sim}{\text { Hong Kong }}$
Ibriali......... India .... fa Begeitun or Holland $\begin{array}{lll}\text {.. } & b 2 & 9 \\ \text {.. } b 2 & 1 \\ b i l & 10\end{array}$ - via \& uthampton ab1"

- via southampti via Marseelles via Marselles,


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educational purmorss of the villare, an within it a cumeducational purfoses of the village, an within it a com-
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